

THE IRON AGE SEMI-ANNUAL INDEX

JULY—DECEMBER, 1943, Vol. 152

Chilton Co., 100 East 42nd Street, New York

Illustrated Articles Indicated by *

A

Abrasive Co.:
Mounted Abrasive Points*, Aug 19 p 64

Absenteeism:
Blind War Workers Score New Low Records, Aug 19 p 91
National Industrial Conference Board, March Man-Days Lost, July 1 p 98
(See Also Labor)

Acme White Lead & Color Works:
Weld Spatter Eliminator, Oct 7 p 76

Adel Precision Products Corp.:
Clip Assembly Tool*, Dec 16 p 66

Aero Tool Co.:
Micrometer Stop Countersink, Nov 18 p 70
Rivet Bucker*, July 15 p 78

Ainsworth, Walter E.:
Centralized Grinding for Single-Point Tools*, Sept 23 p 51

Aircraft:
ASU Makes Improvements in Redistribution Program, Oct 7 p 106

Airframe Makers Inventory Conscious, Oct 28 p 86

Allison Engine Design, Oct 21 p 47

Allotments for Huge Amount of Steel Returned, Nov 18 p 97

Automatic Pilot Device, Oct 28 p 136

B-25 Mitchell Medium Bomber*, Dec 9 p 99

Bell Aircraft Forced to End Third Shift Work, Sept 30 p 101

Bell Moves Producing Plant in 21 Days, Oct 21 p 96

Body Armor for Army Fliers, July 1 p 102

Bombers Building Expansion by Ford Motor Co., Oct 14 p 102

Buick to Make Engines for 25,000th Bomber, Oct 28 p 108

Cadmium Conservation Ordered, Nov 11 p 136

Cadmium Insufficient, Aug 19 p 146

Casting Die Wedges for Light Metal Flanging*, Oct 28 p 70

Castings*, Nov 4 p 52

Cessna Lists Post-War Buyers, July 29 p 60

Circus Tent Joins in Aircraft Drive, Aug 19 p 95

Civil Aeronautics Board Expounds Plan for Postwar Surplus Aircraft, Aug 12 p 102

Claire Good Manpower Use, Oct 21 p 104

Control of Flange Wrinkles*, Sept 30 p 40

Controls Revised on Materials, Dec 30 p 60

Conversion of Automotive Equipment from Seamless Tubing*, Sept 16 p 65

Conveyor Aids Parts Inspection*, Aug 26 p 66

Cost-Plus-a-Fixed-Fee Contracts, Dec 16 p 118

Denies Extensive Layoffs, Dec 9 p 88

Design Simplification Urged, Oct 7 p 90
Details of New Compass Revealed, Oct 21 p 102
Dispersal of Industry in Britain Due to Bombings Described, Aug 19 p 126
Engine Life Extended by 0.005 in. Plate, Aug 26 p 100
Engraving of Instruments*, Oct 7 p 58
Extra Bombs on Flying Fortresses*, Aug 5 p 95
Filling of Air Force Field Needs Praised Publicly, Nov 11 p 74
Finished Cargo Plane Marks Plant Dedication, Aug 5 p 150
First Chicago Built Skymaster*, Aug 12 p 113
Flash Welding, Oct 28 p 63
Flying Fortress Oil Tanks*, Aug 12 p 114
Ford Liberator with Power Turret, Oct 28 p 80
Ford Plans Post-War Cargo Plane Output, Nov 18 p 74
Gains in Productive Efficiency, Dec 23 p 78
General Motors Los Angeles Plant to Shift from Tank to Plane Production, July 1 p 76
Giant Curtiss Commando*, Oct 28 p 78
Global Projection Centered upon West Coast, Sept 9 p 82
Government Financed War Plants, Dec 23 p 91
High Speed Milling in Production*, Oct 14 p 74
High Speed Milling Symposium Set, Nov 11 p 134
In-Line Machining of Aircraft Cylinder Heads*, Aug 12 p 66
Inspection Time Reduced on Parts*, Sept 16 p 66
Leaf Spring Landing Gear Accepted*, Sept 16 p 64
Lodge & Shipley to Make Diesel and Aircraft Parts, Aug 26 p 132
Long Range Fighter Given Test Flight, Dec 2 p 80
Machine Maintenance Aids Parts Production*, Dec 30 p 28
Machining and Forming 14St Aluminum Alloy*, Nov 11 p 65
Magnetic Sorter, Sept 30 p 101
Making Supercharger Impellers*, Sept 9 p 66
Manpower, Biggest West Coast Production Problem, Aug 26 p 76
Master Drill Jig for Aircraft Fuselage*, Dec 9 p 62
Military Transport No Threat to Post-War Air Commerce*, Nov 18 p 96
New High Record Set, Nov 11 p 74
New Specifications, Nov 11 p 136
New Supercharger for P-51, Sept 2 p 70
New Weapon*, Oct 14 p 102
Packard Takes Over Aviation Corp.'s Engine Plant at Toledo, Aug 5 p 76
Plywood Construction in Jap Belly Tank, Sept 30 p 70
Post War Airplane*, Aug 12 p 136
Pressure Welding of Heavy Tubing*, Sept 23 p 56

Production Jumps Upward in October, Nov 18 p 80
Propeller Control*, Aug 5 p 136
RAF Raids in Ruhr Valley Cause Bottleneck in German Industry, Sept 23 p 102
Schedule Contractor's Equipment, Dec 16 p 97
Scheduling of Components, Dec 2 p 106
Sealing Tube Ends with Plastic*, Nov 4 p 65
Shaved Aircraft Gears*, Dec 16 p 44
Shaved Gears for Aircraft Engines*, Aug 5 p 58
Simmons Aircraft Parts Fastener*, July 15 p 79
Small Seattle Firms Help Ease Boeing Labor Crisis, Aug 5 p 84
Special Steel for Aircraft Developed, Aug 12 p 96
Sperry Ball Turret, Oct 7 p 100
Steel Warehouse Rules Changed, Aug 26 p 94
Steep Boost Asked of Plane Industry, Aug 5 p 95
Supercharger, Oct 28 p 132
Super-Cooled Spot Welding Electrodes*, Oct 14 p 94
10-Hr Five Day Week in Southern California Plants, Nov 4 p 84
Tool and Operation Planning in an Aircraft Plant, Nov 11 p 60
Trial Flight of Douglas C-54 Cargo Ship*, Aug 12 p 113
Truman Committee Investigation of Wright Plant at Lockland, Sept 23 p 66
21 Weeks for Annealed Forgings*, Sept 23 p 89
Two Ways to Solve Manpower Problem in Aircraft Industry, Aug 12 p 113
Use of Rolled Forms Urged, Nov 4 p 99
WPB to Schedule Components, Nov 25 p 94
World's Largest Twin, Curtiss Commando, Oct 7 p 99
Wright Aero Correcting Practices, Truman Says, Oct 7 p 101

Airoc, Inc.:
Toggle Clamp Activator*, Dec 16 p 65

Alan Wood Co.:
Report Net Income for Second Quarter, Aug 12 p 96

Alien Property Custodian:
Confiscated Foreign Patents, Nov 4 p 95; Nov 11 p 97; Nov 18 p 104; Nov 25 p 100; Dec 2 p 116; Dec 9 p 112; Dec 16 p 106; Dec 23 p 114

Allis-Chalmers Mfg Co.:
New Ampac A. C. Welder*, Sept 30 p 62

Alloy Steels:
Additional Tables of Screw Machine Steels Article, Oct 28 p 69
Alloy Steel Surplus, Sept 9 p 97
Big NE Steel Output Seen, Nov 18 p 122
Carbon and Alloy Steel Shipments Recharted, Dec 30 p 86

Ductility, Effect of Carbon on*, July 22 p 49
Dynamic Hardness Testing at Elevated Temperatures* (2 Parts), Dec 23 p 42; Dec 30 p 40
Early Lifting of Direction 2 Predicted, Nov 25 p 95
Effect of Lead on Manganese-Molybdenum*, Dec 16 p 53
Electric Furnace Capacity Expected to Be 6,500,000 Tons By End of Year, Sept 23 p 70
High Machining Costs, July 29 p 104
Lend Lease Orders to Carry New Designating Symbols, July 15 p 110
Mechanical Properties of Iron-Phosphorous Alloys*, Aug 19 p 42
NE Steels to Replace Alloy Steels, Sept 9 p 98
Ordnance Department Lets Method for Needled Steel Specifications, Nov 18 p 67
Production Hits Peak in March, Oct 28 p 95
Reduction of Inventories Causes Concern in WPB, Sept 23 p 70
Screw Machine Steels as Alloy Steel Substitutes* (2 Parts), Sept 16 p 52; Sept 23 p 46
69 per cent Scheduled for Open Hearths, Sept 30 p 87
Special Steel for Aircraft Developed, Aug 12 p 96
Steel Hardness Conversion Tables, Dec 9 p 65
Tubes and Tube Making*, Dec 30 p 54
WPB Charts Changes in Distribution*, Dec 16 p 89
War Trends Expected to Disappear When Peace Comes, Oct 21 p 86
(See Also Steel)

Alloys:
Aluminum Casting*, Oct 7 p 56
American-British Metallurgical Cooperation on, July 15 p 109
Creep and Heat Resistant Steel Castings* (2 Parts), Sept 30 p 54; Oct 7 p 64
Data Book Covering Metals and Alloys Newly Published, Aug 19 p 130
Extending Gage Life by Sclitizing*, Dec 23 p 67
Hard Facing, Oct 7 p 75
Light Microradiography of Spot Welds*, July 22 p 45
Magnesium, Chromate Treatment to Protect Surface, July 1 p 38
Market Slow, Solution Offered, Nov 11 p 138
Navy Aksa Color-Codes, Scrap Segregation, Sept 30 p 114
New Deadline Established upon Requests for Alloys, Aug 19 p 100
Physical Characteristics of Gold-Indium Alloys*, Sept 2 p 49
Reporting Eliminated on Some, Nov 18 p 126
Scrap Drive Needed, Oct 14 p 188
Screw Machine, as Alloy Steel Substitutes*, Sept 16 p 52
Secondary Aluminum Sale Clarified, Oct 7 p 138
Sil-Fos and Easy-Flo Brazing*, Sept 23 p 38

JULY—DECEMBER, 1943

South America Increases Output of Vital Steelmaking, Oct 14 p 136

Spot Welding Techniques, Oct 28 p 60

Steel Rejects Strictly Controlled, Oct 7 p 120

Steel Specifications*, Oct 14 p 71

Uses Defined, July 29 p 62

(See Also Steel; Non-Ferrous Metals)

Aluminum:

Acceptance, Delivery Modified, Oct 21 p 94

Aircraft Forgings at a New Peak, Nov 4 p 76

Automatic Helium-Shielded Arc Welding*, Oct 7 p 61

Automobile Weight Saving Advantages in Place of Steel or Iron, July 15 p 84

Brazil, With Bauxite Reserves and Power Sources, Seeks Industry, Aug 19 p 118

Casting, Alloy Substitution*, Oct 7 p 56

Castings in Aircraft Construction*, Nov 4 p 52

Castings Output, Aug 5 p 162

CMP Rules for Aluminum Clarified, Aug 12 p 158

Drying Impregnated Castings*, Dec 9 p 64

Dynamic Hardness at Rising Temperatures*, Dec 30 p 46

Extrusion Capacity Still Tight, Nov 4 p 99

Huge Increase in Capacity*, July 29 p 82

Ingot Orders Unbalanced, Aug 5 p 162

Krome-Alume Plating Process, July 15 p 69

List of Producers and Fabricators Issued, Nov 18 p 128

Machining and Forming, Nov 11 p 65

Maximum Price Regulation No 2 Amended, Aug 12 p 158

Mechanical Ingots*, Aug 12 p 90

MRC Will Stockpile Aluminum Ingots, Dec 2 p 146

One-Step Etching for Spot Welding*, Dec 2 p 72

Output Five Times Pre-War Level, Aug 26 p 134

Paper Work Cut, Nov 11 p 84

Plans for a New Drive, Nov 25, p 97

Production Estimates, Dec 30 p 84

Production of High Strength, Heat Treated Aluminum Castings, Aug 5 p 98

Removed from Strictly Critical Wartime Metal, Nov 11 p 98

Research Reaches 25th Year, Dec 23 p 126

Rolling an Experimental Aluminum Alloy Ingots*, Dec 30 p 110

Scrap Re-defined, Oct 14 p 186

Secondary Alloy Sales Clarified, Oct 7 p 138

Spot Welding Techniques, Oct 28 p 60

Steel Pinch-Hits for Aluminum and Copper, Nov 4 p 108C

Super-Cooled Spot Welding Electrodes*, Oct 14 p 94

Two Plant Programs Halted, Nov 18 p 99

Uses Expanded, Dec 2 p 146

WPB Drops Expansion Plan, Oct 21 p 146

WPB Eases Order on Scrap, Dec 30 p 78

WPB Forms Committee, Aug 5 p 152

Welding of Light Metals*, Aug 26 p 53

(See Also Non-Ferrous Metals)

Aluminum Co. of America:

On List for Post-War Purging, July 15 p 86

Studies Post War Automobile Market, July 15 p 84

American Brake Shoe Co.:

Purchases Electro Alloys Co., Elyria, Ohio, Aug 12 p 121

American Car and Foundry Co.:

Electric Metal Heater, Oct 7 p 75

American Electroplaters' Society:

Convention Proceedings, July 1 p 58; July 8 p 68; July 15 p 66; July 22 p 55

American Foundry Equipment Co.:

Tabl-Spray Metal Washing Machine*, July 22 p 70

American Institute of Steel Construction, Inc.:

Fabricated Structural Steel Bookings, May, July 8 p 144

Fabricated Structural Steel Shipments, Dec 23 p 93

Heats Post War Predictions, Oct 28 p 100

Predicts Busy Decade of Building, Oct 21 p 92

American Iron and Steel Institute:

Accomplishments in Regard to NE Steels Reviewed, Dec 9 p 126

Armor Plate Time Cycle Chart, Sept 16 p 102

August Ingot Output Up, Sept 16 p 105

August Shipments, Oct 7 p 108

Employment, Hours and Wages in Steel Industry, May, July 8 p 113

Finished Steel, Production for Sales in July, Sept 2 p 95

Impact of War Affects Steel Consumption, Aug 19 p 88

Ingot Output in October Highest on Record, Nov 18 p 114

Iron and Steel Capacity and Production for Sale, Dec 9 p 82

Latin American Steel Program, Nov 18 p 102

National Steel Corp. Reconciled with Institute, Nov 25 p 114

November Output of Steel Ingots Drops, Dec 16 p 96

One-Fourth of Steel Going to Home Front, Nov 11 p 100

Pig Iron Production by Districts, June, July 22 p 100; July, Aug 26 p 92; August, Sept 30 p 94; September, Oct 28 p 106B; October, Nov 25 p 98; November, Dec 30 p 82

Production for Sale in June Off Slightly from May, Aug 5 p 78

Production, Shipments, Payrolls Gain in Steel, Sept 16 p 105

September Steel Shipments, Nov 18 p 116

Steel Capacity Up Again, Aug 26 p 90

Steel, Finished and Semi-Finished Products for Sale, May, July 8 p 111

Steel Ingots Production, June and 6 Months, 1943, July 15 p 105

Steel Ingots Production, 1942, July 15 p 105

Supply of Raw Materials Adequate, Nov 11 p 106

War Trends in Wire Products, Nov 4 p 108B

American Molded Products Co.:

Plastic Pipe Plugs*, Aug 19 p 64

American Optical Co.:

Welding Lens, Oct 7 p 75

American Rolling Mill Co.:

New Rolling Method Produces Two Propeller Blades, July 15 p 150

American Screw Products:

Impression-Cast Chuck Jaws*, Aug 5 p 54

American Smelting & Refining Co.:

Diffusion of Indium from Bearing Surfaces, Oct 28 p 68

American Society for Testing Materials:

Examines War Time Material Problems, Aug 5 p 70

American Steel & Wire Co.:

Breaks Production Record, July 29 p 81

Sells Old Consolidated Works, Sept 9 p 138

Anderson, E. A.:

Cronak Process and How to Use It, July 1 p 59

Anderson, R. V.:

Deep Fillet Welding Applied to Ship Construction*, Sept 30 p 46

Angle Computer Co.:

Angle Computer*, Dec 16 p 65

Armor; Armor Plate:

(See Ordnance)

Armstrong, Bray & Co.:

Terminal Puller, Dec 16 p 68

Armstrong, Cecil W.:

Physical Properties of Fiberglas Laminated Plastics, July 22 p 51

Army and Navy:

Plan New Termination Branches, Dec 9 p 86

Army-Navy "E":

Awards, July 1 p 93; July 8 p 94; July 15 p 92; July 22 p 82; July 29 p 70; Aug 5 p 86; Aug 12 p 104; Aug. 19 p 78; Sept 2 p 80; Sept 9 p 84; Sept 23 p 76; Sept 30 p 76; Oct 7 p 90; Oct 14 p 110; Oct 21 p 74; Oct 28 p 88; Nov 4 p 86; Nov 11 p 84; Nov 18 p 82; Nov 25 p 82; Dec 2 p 90; Dec 9 p 90; Dec 16 p 80; Dec 30 p 68

Total Awards to War Workers, Dec 23 p 97

Aro Equipment Corp.:

Portable Pneumatic Drill With Plastic Case*, Dec 16 p 67

Portable Pneumatic Tools, Dec 16 p 66

Associated Machine Tool Dealers of America:

Changes Name to American Machine Tool Distributors Association, July 1 p 150

Atkins, E. C., & Co.:

High Speed Steel Metal Saw*, July 8 p 82

Atlas Press Co.:

Hand Screw Machine*, Nov 4 p 73

Atlas Welding Accessories Co.:

Weld Marking Tool*, Oct 7 p 76

Austin, C. R.:

Torsion Impact Method of Testing*, Oct 7 p 54

Australia:

Industrial Growth since 1939, July 1 p 38

Automotive Council for War Production:

May Output, July 1 p 70

Automotive Industry:

Air Cooled Motors, Dec 30 p 58

Allotment on Trucks and Trailers for 1943, Sept 23 p 66

Engineers Specify Expectations for Post-War Cars, Nov 18 p 72

Executives See Post-War Car Boom, Nov 25 p 78

Higher Ratings Granted Truck Replacement Parts, Oct 14 p 130

July War Production Up 81.4 Per Cent, Sept 2 p 72

Labor Drive Poses Threat to All Automotive Output, Nov 25 p 72

New Truck Model, Oct 7 p 82

Objections to Procedure on Contract Termination, Oct 28 p 78

National Automobile Dealers Association Post-War Committee, July 15 p 82

Personnel Changes in Ford Motor Co., Sept 23 p 68

Post-War Surpluses of Army Truck Parts, Sept 16 p 78

Reconversion Dependent upon Aircraft Contracts, Dec 16 p 70

Reconversion Thinking Anticipates Limited Production after German Defeat, Dec 9 p 80

Replacement Parts Affected by CMP Ruling, Oct 28 p 103D

Batt, William L.:

Declares Manpower Biggest Allied War Problem, Aug 26 p 74

Battelle Memorial Institute:

Develops Iron Printing Plates, July 1 p 110

Beardslee, K. R.:

Put Carbide Applications in Hand of Specialist*, Sept 16 p 62

Bearings:

Bearing and Tool Damage by Galling*, July 15 p 54

Causes of Friction, July 15 p 53

Detroit Synthetic Rubber Coated Gaskets, July 8 p 77

Production Problems in Ball Bearings to be Eased, Nov 9 p 98

Surface Damage by Galling*, July 15 p 54

Bell Aircraft Corp.:

Gas Pipelines Increase Welding Productivity*, Dec 16 p 60

Moves Producing Plant in Days, Oct 21 p 96

Scheduled Machine Inspection Aid Parts Production*, Dec 22 p 68

SRC Grants Steel for Auto Plates, July 15 p 126

Synthetic Liquid Fuels from Coal, Aug 12 p 94

Talks of Producing 1,000,000 Trucks in 1944, Aug 12 p 100

Tank Assembly*, Oct 14 p 100

Truck and Bus OPA Advisor Group Appointed, Sept 9 p 108

Truck Program for 1944, Dec 30 p 58

Uses of New Materials Subject of SAE Meeting, Dec 16 p 126

Weight Saving Advantage Through Use of Aluminum, July 15 p 84

Wilson Urges Recognition of Reconversion Problems, Dec 21 p 100

*B. Virgin Is.
Wahr*

Bell Tool Co.: Angle Head Tool*, Dec 16 p 67

Benchmark Tool Co.: Bench Milling Machine*, Oct. 21 p 61

Bendix Aviation Corp.: Products Aid Military Drives, Nov 11 p 108

Berco Mfg. Co.: Hilco All-Angle "Driv-Wheel Movement" Vise*, Dec 16 p 65

Beryllium: Beryllium Copper Wire and Strip Springs*, July 8 p 62

Brass Mills and Their Products, Oct 7 p 104

Deoxidation of Steel With, July 1 p 57

Order Clarified in Amendment, Nov 4 p 116

WPB Orders Scrap Segregation, Sept 2 p 152

(See Also Non-Ferrous Metals)

Bethlehem Steel Co.: Bethlehem Builds New Ocean Fleet, Aug 5 p 97

Denies Carrier Violation Charged by Government, July 15 p 152

Tonnage Record Up, Sept 9 p 138

Bethlehem Steel Corp.: Bethlehem's Billings Show Huge Gain, Aug 5 p 100

Blake & Johnson Co.: Twin Thread Screw*, July 15 p 80

Blast Furnaces: (See Furnaces, Blast)

Bliss, E. W., Co.: Plastics and Plasticity*, (5 Parts) July 29 p 34; Aug 5 p 64; Aug 12 p 80; Aug 19 p 54; Aug 26 p 60

Bodine Corp.: Nut Tapping Machine*, Nov. 4 p 71

Boeing Aircraft Co.: Labor Recruiting Drive, Dec 16 p 78

Bombs: (See Ordnance)

Bonderizing: (See Cleaning and Finishing)

Boniface, Oliver W.: Medal for Broach Rifling Methods, July 1 p 150

Bornerman, C. H.: Gage Inspection Methods*, Dec 9 p 68

Boron: Comparative Effects of Boron and Manganese in Steel*, Sept 9 p 48

Containing Steels, War Accelerated Metallurgical Development, July 1 p 38

Intensifying of NE 9422 Steel*, Aug 19 p 50

Methods for Needled Steel Specifications, Nov 18 p 67

Special Addition Agent Steels*, Oct 14 p 88

(See Also Steel Metallurgy; Non-Ferrous Metals)

Boulder, Francis W.: New Technique for Drawability Testing, Aug 5 p 73

Bowles, Chester: To Succeed Brown as Price Chief, Oct 28 p 105

Bryer Campbell Co.: Vapor Proof Model of Super Sight*, Dec 16 p 64

Budley, C. C., & Son, Inc.: N. Y. Machine Tool Companies United, Aug 5 p 160

Bainard, W. E.: Tool and Operation Planning in Aircraft Plant, Nov 11 p 60

Brarms, Stanley H.: Drying Impregnated Castings, Dec 9 p 64

Extended Gage Life by Stellitizing*, Dec 23 p 67

Four Tables Feed Aircraft Press*, Sept 9 p 61

Magnesium Castings*, Nov 11 p 57

Progress Report on Steep Rock Development, Sept 2 p 92

Brass: Added to Metals Permitted in Union Bonnets, Aug 19 p 94

Chart of Orders under War Conditions, Sept 16 p 103

Cleaning and Finishing Cartridge Cases*, Oct 21 p 41

Displaces Steel Cartridge Cases, Dec 23 p 94

Distributors' Brass Mill Products Prices, July 1 p 152

Dynamic Hardness at Rising Temperatures*, Dec 30 p 44

Mill Output up 300 Per Cent Since 1940, Nov 18 p 174

Mill Production, Nov 11 p 99

Mill Products Association Organized, July 15 p 112

Mill Scrap Defined, Dec 2 p 146

Mills and Their Products, Oct 7 p 104

Products, Distributors' Prices Revised, July 1 p 152

To Be Used for New Penny, Nov 4 p 160

Weirton Processing Brass Slabs, Oct 7 p 104

Wire Mill Products Still Available, Aug 12 p 158

(See Also Non-Ferrous Metals)

Brazil: National Steel Co. Construction Well Advanced, July 1 p 84

Now Undergoing Expansion Projects*, Sept 16 p 105

Seeks Aluminum Industry, Aug 19 p 118

Brazing: Electric Furnace of Form Tool Tips*, July 1 p 47

Form Tools Salvaged by Low-Temperature Brazing*, Aug 19 p 62

Making Carbide Tipped Flat Boring Cutters*, Sept 23 p 54

No Foreign Silver, Sept 30 p 112

Silver Alloy, with High Speed Localized Gas Heating*, Sept 23 p 38

Tool Tipping Procedures for High Speed Steel, July 15 p 63

Welding Fluxes, Oct 7 p 77

Bregman, Adolph: Current Zinc Electroplating Practice (2 Parts), Nov 11 p 46; Nov 18 p 64

Bridgeport Safety Emery Wheel Co.: Cut-Off Machine, Oct 21 p 58

Bristol Co.: Air-Operated Controller, Sept. 23 p 62

Broaching: (See Machining)

Brooking, Walter J.: Control of Mass Production Arc Welding* (2 Parts), Sept 2 p 58; Sept 9 p 54

Machining of Arc Welded Products*, Dec 9 p 54

Brown Fintube Co.: Heat Exchanger Tubes*, Sept 23 p 62

Browne, Donald: Established Standards Now for Reconversion, Nov 11 p 95

Huge New Precision Optics Industry in U. S. Built with Aid of Machinery Industry, Dec 9 p 104

Union Petition Denied; Industry-Wide Bargaining Is Disclosed, Dec 30 p 79

WPB Will Unwind Matters When Peace Comes, Nov 18 p 99

Buffalo Plan: Labor Unions Bitter, Sept 16 p 106

Buffalo Referral Hiring Plan: Accepted by WMC, Oct 21 p 138

Buick Motor Division: Solves Tubing Problem*, Sept 16 p 65

Bulldozer, Hydraulic: Beatty Machine & Mfg. Co*. Sept 2 p 67

Bureau of Mines: By-Product Coke Stocks at Producers' Plants End of Month 1939-1943, Days Supply, Chart, July 1 p 88

Dealers' Transactions in Non-Ferrous Scrap, Four Months, July 8 p 160

Methods for Improving Quality and Uniformity of Blast Furnace Coke, July 8 p 90

Butzner, J. I.: Silver Alloy Brazing with High Speed Localized Gas Heating*, Sept 23 p 38

Byng, H., and Erickson, E.: Multiple Cut Hobbing of Ring Gears*, Aug 19 p 60

Byrd, Harry H.: Progress Report on Unspent Sums, Dec 23 p 72

C

Cabot, Paul: Resigns WPB, July 29 p 62

Cadillac Glass Co.: Glass Surface Plate*, Dec 2 p 78

Cadmium: Quantity for Third Quarter Insufficient, Aug 19 p 146

Calcium: WPB Suspends Order, Sept 9 p 108

Caldwell, Eugene: Purchasing Control*, Sept 16 p 59

Calicoat, Ivan E., and Payntor, Curt A.: Shaved Aircraft Gears*, Dec 16 p 44

Campbell Memorial Lecture: Abstract, Strain-Hardening and Recrystallization*, Oct 28 p 54

Campbell, Tom: CIO Launches Drive for White Collar Workers, Nov 4 p 97

Provoking Trends for Post-War Found in Study of Steel, Nov 18 p 91

Steel Union's Demands Include Provisions for Era after War Ends, Dec 9 p 101

Wage Demands Reveal Steel Firms Have Been Drifting Close to Brink, Dec 30 p 79

Canada: Aluminum Is Post-War Problem, Nov 11 p 99

Blast Furnaces, Dec 23 p 72

Canada Cuts War Contracts, Sept 2 p 92

Canada Rated As Greatest Base Exporting Country, July 8 p 136

Canadian Steel Output Shows Gain, Sept 16 p 120

Civilian Goods Orders Rise, Nov 18 p 93

Curtailing War Production Enables Increased Civilian Goods, Dec 23 p 80

Disposition of Idle Tools a Problem, Nov 18 p 172

Exports and Imports Hit Peak, Sept 16 p 140

Farm Machinery Imports Increased, Dec 23 p 112

Fifth Year Brings Output to Peak, Oct 7 p 142

Fluorspar Mines to Be Worked, Aug. 19 p 110

Import of Farm Machinery Increased, July 29 p 108

Industry Began to Plan Three Years Ago to Make Present Production Possible, Aug 19 p 68

Ingenuity Flourishes, July 29 p 108

Iron and Steel Output Fails to Maintain 1942 Production Pace, Aug 19 p 124

Iron and Steel Production Off in Sept, Nov 18 p 146

Iron Output Up, Oct 28 p 139

Issues New Copper Order, Nov 4 p 120

Magnesium Output, March, July 1 p 102

Metal Output, Aug 19 p 146

More Civilian Steel Released, Dec 16 p 134

Nickel Production for 1943, Dec 23 p 126

Non-Ferrous Metal Production Records, July 1 p 152

Plans for Post-War Oct 21 p 146

Post-War Planning More Exports, 50 Per Cent Less Steel Imports, Sept 30 p 88

Post-War Survey Reflects Keen Interest among Industrial Concerns, Aug 26 p 124

Preceding U. S. in Reconversion Trend, Dec 9 p 138

Priority Rules, Nov 11 p 128

Production Tempo Slowing, Oct 28 p 99

Rated as Greatest Base Metal Exporting Country, July 8 p 136

Relaxed Restrictions on Lead and Zinc, Nov 4 p 120

Relaxing on Steel and Aluminum, Dec 9 p 144

Report Reveals Record Breaking Canadian Base Metal Output Figures, Aug 19 p 116

Steel Output for October Shows Gain, Dec 16 p 76

Steel Output Shows Gain, Sept 16 p 120

Steel Production Makes New High in Last Quarter, Sept 2 p 116

Steep Rock Iron Mines, July 8 p 143

Tungsten Price Lowered, Dec 23 p 102

Uncertainty Noted in Markets for Iron and Steel, Dec 30 p 78

War Output Revised, July 8 p 138

Z Component Scheduling Granted, Oct 28 p 130

Cans: Used for Sea Signal, Sept 2 p 140

Carbide Tools: Cemented Carbide Boring*, Sept 16 p 69

Carboly Co.: Carbide Chip Breaker Grinder*, Oct. 21, p 61

Cored Wire Drawing Dies, Dec 16 p 67

Prices Cut on Standard Tool Line, Dec 23 p 124

Carbozite Corp.: Protective Coating, Oct 7 p 78

Carbur, Inc.: Cemented Carbide Boring Tools*, Sept 16 p 69

Cemented Carbide Rotary Files*, Nov 18 p 69

Carburization: Shaved Aircraft Gears*, Dec 16 p 44

(See Also Steel, Treatment)

Carnegie-Illinois Steel Corp.: Breaks Ten Records, Aug 19 p 89

Gov't Starts Damage Suit, Oct 21 p 96

New Electric Furnace Put Into Operation*, Aug 19 p 136

Rebuilt Gary No. 7 Stack Blown In, July 22 p 124

Starts Second E-T Blast Furnace, Dec 23 p 72

31 New Records Set in Production, Nov 18 p 108

Cartridges: Cleaning and Finishing Cases*, Oct 21 p 41

Cleaning Machine Gun Belt Links, Oct 28 p 74

Drawing 105 mm. Steel Cartridge Cases*, Nov 25 p 46
St. Louis Ordnance Plant Production, Aug 5 p 150
Soap in Industrial Lubricants*, Dec 9 p 66
(See Also Ordnance)

Castings, Ferrous:
Cast Iron Needs for Industrial Use, 1943, Estimate, July 15 p 128
Centrifugal Machine*, Oct 14 p 98
Centrifugal Spinning Practice*, Dec 2 p 54
Collapsible Collar Saves Molding Time*, Oct 14 p 70
Creep and Heat Resistant Steel Castings* (2 Parts), Sept 30 p 54; Oct 7 p 64
Gating Practice*, July 29 p 51
Gray Iron Society Elects New Officers, Oct 14 p 122
Iron, Estimated Needs for Industrial Use, 1943, July 15 p 128
Locomotive Prices Up, Sept 23 p 96
Measuring Device*, Aug 19 p 66
Mechanized Men to Meet, Oct 14 p 110
More Steel Is Needed, Oct 14 p 122
OPA Eases Prices, Oct 7 p 100
Ordnance on the West Coast*, Nov 4 p 59
Overtime Costs Included in Malleable Iron Casting, Sept 2 p 97
Problems and Developments of a Wartime Steel Foundry, Dec 23 p 59
Quotas Raised for Cast Iron Ware, Nov 4 p 110
Steel Casting Time Period Modified, Sept 9 p 134
Testing Wall Thickness of Intricate Castings, Sept 30 p 58
Time Saving Core Breaker*, Oct 7, p 68
Torsion Impact Method of Testing*, Oct 7 p 54
WPB Modifies Time Period for Steel, Sept 9 p 134
Weight of Heaviest Casting Ever Made, Sept 23 p 80

Castings, Non-Ferrous:
Aluminum, Alloy Substitution*, Oct 7 p 56
Aluminum Ingot Orders Unbalanced, Aug 5 p 162
Bendix Increase Mg Casting Output, Sept 30 p 112
Copper Alloy Chart Revamped, Sept 23 p 138
Drying Impregnated Castings*, Dec 9 p 64
Impression-Cast Chuck Jaws*, Aug 5 p 54
In Aircraft Construction*, Nov 4 p 52
Magnesium Castings Impregnated, Aug 5 p 126
Magnesium, Impregnated By New Method*, Nov 11 p 57
Magnesium Output Soars, Sept 2 p 152
Magnesium Practice, Sept 2 p 57
New Marine Medal*, Aug 5 p 162
Poros Magnesium Castings Filled, Aug 5 p 126
Production of High Strength, Heat Treated Aluminum Castings, Aug 5 p 98
17,000 Castings X-rayed Daily on Conveyor, Aug 26 p 57
Testing Wall Thickness, Sept 30 p 58

Cellars, Montgomery Q.:
Control of Residual Stresses through Welding Sequence*, Sept 2 p 50
Photolometer, Sept 23 p 64

Centrifugal Casting:
Machine*, Oct 14 p 98
Spinning Practice*, Dec 2 p 54

Challenge Machinery Co.:
Surface Plate Stand*, Aug 19 p 66

Chamberland, H. J.:
Production Surface Grinding, Nov 11 p 54

Chapman, Everett:
Residual Stresses in Welded Structures, July 29 p 47

Charcoal:
Price Raised, Sept 2 p 99

Chester, J. H.:
Chrome Ore and Chrome Magnetite* (2 Parts), Nov 11 p 68; Nov 18 p 52
Dolomite Refractories* (2 Parts), Aug 5 p 48; Aug 12 p 86

Chevrolet Motor Division:
Shaved Gears for Aircraft Engines*, Aug 5 p 58

Chicago Vitreous Enamel Product Co.:
Rust Resistant Finish for Metal, July 22 p 50

Childers, V. E.:
Inspection Time Reduced On Aircraft Parts*, Sept 16 p 66

Chromium:
Ban Lifted for Truck Engine Valves, Dec 23 p 92
Chromium Plating Tools and Gages, Aug 5 p 72
Under Allocation Control, Sept 30 p 104

Cincinnati Milling Machine Co.:
Cutter Grinder Attachment*, July 1 p 63

Cincinnati Planer Co.:
Frog and Switch Planer*, Nov 4 p 74

Clark, G. L., and Gross, S. T.:
Microradiography of Light Alloy Spot Welds*, July 22 p 45

Clark, Robert H., Co.:
Adjustable Fly Cutter*, Nov 18 p 69
Grinding Fixture for Bits*, Nov 18 p 70

Clark Instrument, Inc.:
Dial Indicator Tester*, Dec 2 p 78
Hardness Tester*, Sept 23 p 63

Cleaning and Finishing:
Acid Rust Solvent, Nielco Lab., July 29 p 58

Acid Siphon, Puimosa Safety Equipment Corp., July 29 p 57
Adherence and Corrosion Resistance of Silver Plate on Steel, July 8 p 68

American Foundry Tabl-Spray Washing Machines*, July 22 p 70

Anodizing Rack Insulant, Oct 7 p 78

Aluminum Plating by Krome Alume Process, July 15 p 69

Armor-Vit Rust Resistant Finish for Metal, July 22 p 50

Automatic Plating Control Devices, July 22 p 57

Bearing Washer, American Foundry Equipment Co., July 29 p 56

Black Nickel Plating Finishes, July 8 p 68

Black Oxide Treatment for Steel, July 22 p 55

Blackening Non-Ferrous Metals, July 22 p 55

Buff, Small Diameter*, July 22 p 69

Cartridge Cases, Oct 21 p 40

Chrome Plating Rack*, Oct 21 p 42

Chrome Plating Rack Design, July 8 p 72

Chromium Plating Permitted on Cutlery, Sept 2 p 97

Cleaning Machine Baskets, L & R*, July 22 p 70

Cleaning Machine Gun Belt Links*, Oct 28 p 74

Corrosion Control Material, Oct 7 p 78

Corrosion Resistance of Silver Plate on Steel, July 8 p 68

Corrosion Resisting Gold-Indium Alloys*, Sept 2 p 49

Current Zinc Electroplating Practice* (2 Parts), Nov 11 p 46; Nov 18 p 64

Degreasing Tank, July 29 p 56

Dryer Basket, Curran Corp., July 29 p 58

Electrochemists Meet, Oct 7 p 128

Electrochemists Study Wartime Developments, Oct 21 p 52
(See Also Electroplating)

Cleveland Air-Tool Co.:
Collet Holding Fixture*, Dec 16 p 68

Cleveland Rock Drill Co.:
Time Saving Core Breaker*, Oct 7 p 68

Electrogalvanizing, Electrolytic Tinning, Oct 21 p 54
Electrolytic Tin Plating Technique, July 1 p 61

Electroplating, Past and Future, July 22 p 59

Flexible Polishing Wheels with Greaseless Compounds for Burring, July 1 p 62

Ford's New Plating Plant Ready to Open, Nov 4 p 78

Galvanized Metal Paint, Oct 7 p 78

Gloss Measurer, Amino-Scott Glossmeter*, July 29 p 57

Hanson - Van Winkle - Munning Small Diameter Buffs*, July 22 p 69

How to Use Cronak Process, July 1 p 58

Howard Continuous Drum Type Pickling Machines for Shell Cases*, July 22 p 70

Industrial Paint Coatings, July 15 p 66

Iridite, an Anti-Corrosive Treatment for Zinc Plate, Nov 18 p 64

Lacquer Mask Remover, Sept 23 p 64

Magnus Washing Machines for Metal Parts*, July 22 p 69

Metal, Saponification Rates—Preliminary Study, July 15 p 67

Metal Surfaces before Finishing, July 15 p 67

Metals before Processing*, Sept 9 p 62

New Lacquer Finish*, Oct 7 p 78

New Method of De-Burring, July 1 p 62

Operation of Degreasing Machine, July 15 p 68

Pattern Coating, Oct 7 p 78

Permyron Sprayed on Black Coating for Plain Carbon Steels, July 1 p 38

Phosphate Coating, Prior to Silver Plating, Nov 11 p 72

Phosphate Coatings Aid Metal Drawing, Sept 30 p 58

Pickling Machine for Shell Cases*, July 22 p 70

Plating Aluminum with Krome-Alume Process, July 15 p 69

Plating Novelties, Lead-Indium Corrosion, Oct 21 p 56

Porous Chrome Plating Engine Cylinders and Piston Rings, July 8 p 71

Powder Metallurgy and Electroplating, July 8 p 70

Protective Coating, Oct 7 p 77, 78

Rapid Silver Plating, July 8 p 68

Rust Resistant Finish for Metal, July 22 p 50

Rustproof Paints, Oct 7 p 78

Saponification Rates, Preliminary Study, July 15 p 67

Schnieble Ventilated Finishing Bench, July 22 p 69

Silica Gel Prevents Engine*, July 29 p 45

Silver Plating, New Technique with Cast Silver Anode, July 8 p 57

Small Parts, L & R Mfg. Co., July 29 p 56

Solvent Still, Brighton Copper Works, July 29 p 56

Sturdy-Built Metal Parts Washing Machines*, July 22 p 70

Surface Hardness of Metals*, Sept 30 p 42

Tank Controller, Plating Processes Corp., July 29 p 57

Tank Lining, B. F. Goodrich Co., July 29 p 57

Water Purified by Synthetic Equivalent to Steam Distilled Water, July 8 p 57

Washing Machine, Industrial Washing Machine Corp., July 29 p 58

Wrinkle Finish, Oct 7 p 78

Zinc, Pre-Plated Steel Sheets, July 1 p 38

(See Also Electroplating)

Cold Metal Process Co.:
Answers Patent Suit, Sept 30 p 97
Government Seeks Cancellation of Two Patents, Aug 5 p 102

Columbia Steel Co.:
Ironton No. 2 Blast Furnace Blown In, July 8 pp 95, 104

Coal:

Anthracite Pig Iron*, Dec 30 p 60
Consumption of Bituminous Classes*, Dec 30 p 60

Diversion of 13,500 Tons to Jones & Laughlin Steel Corp., Aug 26 p 91

Fuel Officials Suggest Priority on Coking Coal, Aug 12 p 121
Fuels Conference to Be Held, Oct 7 p 124

Government Aid May Be Necessary to Hold Prices, Aug 26 p 91

Idle Mines Slow Steel Output, Oct 21 p 85

Illinois Output Held Adequate, Sept 23 p 87

Loss in Output, Oct 14 p 124

No General Strike Expected, Oct 21 p 85

October Statistics Give Poor Supply Outlook, Oct 28 p 132

OPA Holds Coal Prices, Sept 1 p 146

Output Affected by "Jitter", Sept 16 p 98

President Swings Big Strike Against Strikes, Aug 26 p 91

South Doubts Value of 8-Hour Day, Aug 26 p 91

Steel Cut by Strikes, Oct 22 p 106

Steel Industry Awaits Clarification of Pact, Nov 25 p 122

Steel Producers Fight Rail Rates, Dec 2 p 103

Strike Hits Nation, Nov 4 p 100

Strike Spreads to Eight States, Oct 28 p 106A

Strikes, Balance Sheet, July 1 p 87

Strikes Cut Scrap Consumption, Sept 2 p 152

Strikes Deplete Inventories of Scrap, Aug 5 p 164

Ukraine's Resources, Dec 23 p 100

Cochran, E. W.:

Electroplating, Past and Future, July 22 p 59

Coke:

Annual Capacity in the Ukraine, Dec 23 p 89

As Blast Furnace Fuel*, Dec 1 p 34

Beehive Rejections Tighten Supply, Sept 16 p 100

Blast Furnace, Methods for Improving Quality and Uniformity, Bureau of Mines Report, Jan 8 p 90

By-Product Capacity Increases by Companies, July 1 p 89

By-Product Stocks at Producer Plants, 1939-1943, Days Supply Chart, July 1 p 88

Ceiling Prices Adjusted, July 1 p 112

DPC Starts Inland Ovens, Sept 2 p 95

Effect of Oxygen Enriched Blast on Combustion, Dec 30 p 39

Fuel Officials Suggest Priority on Coking Coal, Aug 12 p 121

Fuels Conference to Be Held, Oct 7 p 124

Gasoline Production, Dec 16 p 78

Increased Prices for Connelsville Coke, Dec 30 p 100

Loss in Output, Oct 14 p 124

OPA Grants Price Increases, Dec 16 p 93

OPA Increases Price of By-Product Gas Coke, Dec 30 p 100

Output Rose 8 Per Cent in 1943

Aug 19 p 104

Poorer Quality Noted, Oct 7 p 102

Price Rise Announced, Dec 102

Rehabilitation of Existing Plants, Oct 21 p 64

Shortage One of Obstacles to Greater Steel Output, July 1 p 87

Small Jig Coal Washers Aid Coal, Nov 11 p 106

Cold Metal Process Co.:

Answers Patent Suit, Sept 30 p 97

Government Seeks Cancellation of Two Patents, Aug 5 p 102

Columbia Steel Co.:

Ironton No. 2 Blast Furnace Blown In, July 8 pp 95, 104

Colye, T. Chrom Gas

Compon New Sch

Comstock Compa Mar Thwar tanis

Consolid Buys Dry

Construct Large hem Report ness, Residu

Contract Army mina Autom

Oct Baruch

Contract Battle Cutback

Jobs, Cutback

chine WPB

Dispute Founder

25 p 90

Govern

Sept 2 Labor in Co

26 p 100

Land A

ments, Machine

Quick 108

Murray Settler

July 2 One-Thin

4 p 93

Overlap

Aug 5 p 105

Policy W

misc, PR

PR-15 C

p 72

Procurement

Practice

Promis

77

Proposal

General Recomme

gatatio

Simplifica

War A

ment, J

Slowed b

Speed in

ments, S

Council Sugges

21 p 70

Tool Dist

Market, Unfor

95

Value Bel

JULY—DECEMBER, 1943

Colye, T. G.:
Chromium Plating Tools and Gages, Aug 5 p 72

Component Scheduling Procedure:
New "Z" Products Go on Frozen Schedules, Sept 23 p 96

Comstock, George F.:
Comparative Effects of Boron and Manganese*, Sept 9 p 45
Thwarting Age Straining with Titanium, Aug 5 p 70

Consolidated Steel Corp.:
Buys Los Angeles Shipbuilding & Drydock Corp., Aug 26 p 78

Construction:
Large Assembly Units at Bethlehem, Nov 18 p 100
Reports Increased Foreign Business, Oct 14 p 150
Residual Stresses in Welded Structures, July 29 p 47

Contract Termination:
Army and Navy Plan New Termination Branches, Dec 9 p 86
Automotive Industry's Objections, Oct 28 p 78

Baruch Favors Speedy Termination, Nov 11 p 96

Battle on Between Government and Industry, Oct 21 p 68

Berna Warns Tool Builders, Oct 14 p 125

Bitter Fight Breaks Out in Washington, Oct 21 p 88

Board Proposed by Senator Murray, Dec 9 p 86

Broadened V Loan to Aid War Contractors, Sept 23 p 118

Chief Topic in Cincinnati Market, Nov 4 p 158

Congressional Bloc to Check Revisions, Sept 9 p 78

Contract Commission Rules Termend Lax, Dec 2 p 106

Controller General Holds Edge in Battle, Oct 28 p 97

Cutback War Plants Get New Jobs, July 29 p 92

Cutbacks Will Reduce 1944 Machine Tool Production Sharply, WPB Reveals, Aug 12 p 121

Dispute Arises, Sept 30 p 70

Founders Discuss Problem, Nov 25 p 74

Government Attitude for War, Sept 2 p 74

Labor Insists on Dismissal Wage in Contract Termination, Aug 26 p 72

Land Advocates Speedy Settlements, Nov 4 p 100

Machine Tool Builders Urge Quick Cancellation, Dec 30 p 108

Murray Bill Plans to Expedite Settlement of War Contracts, July 22 p 91

One-Third of Claims Settled, Nov 4 p 93

Overlapping Audits Are Ended, Aug 5 p 99

Policy Will Be Based on Compromise, Nov 4 p 100

PR-15 Covers All Phases, Aug 26 p 72

Procurement Agencies Defend Practice, Dec 9 p 110

Prompt Cancellation Settlements Promised by OWM, Dec 30 p 77

Proposal Attacked by Comptroller General, Sept 30 p 92

Recommendations Regarding Negotiations, Dec 9 p 84

Simplification in Settlement of War Accounts by War Department, Dec 23 p 89

Slowed by Technicalities, Nov 18 p 172

Speed in War Settlement Payments, Oct 14 p 106

Speedy Settlement Approved by Council, Nov 25 p 94

Suggests Income Tax Plan, Oct 21 p 74

Tool Distributors Study Declining Market, Oct 21 p 49

Uniform Policy Urged Aug 19 p 95

Value Believed Larger Than Announced, Oct 28 p 82

War Contracts, Bill for Termination Turned Over to Special Committee, July 8 p 112

War Department Contract Cancellations Based on Compromise, Nov 4 p 100

WPB Discuss Contract Terminations, Sept 9 p 76

WPB Tentative Regulation for Halted War Contracts, Aug 5 p 98

WPB to Offer Cancellation Clause, Aug 26 p 72

Wholesale Cancellation of Post-War Orders No Big Worry to Steel Men, Aug 26 p 90

Worries Gear Manufacturers, Nov 4 p 66

(See Also Renegotiation)

Controlled Materials Plan:

Additional Developments, July 1 p 146; July 15 p 111; Aug 5 p 152; Aug 12 p 123; Aug 19 p 100; Aug 26 p 98; Sept 2 p 99; Sept 9 p 136; Sept 16 p 106D; Sept 23 p 98; Sept 30 p 100; Oct 7 p 120; Oct 14 p 130; Oct 21 p 94; Oct 28 p 106D; Nov 4 p 108A; Nov 18 p 118; Nov 25 p 74; Dec 2 p 105; Dec 9 p 108; Dec 16 p 98; Dec 30 p 102

Allotments For Class A Cleared, Oct 7 p 100

Annual Allotments to be Granted, Oct 28 p 106B

Component Scheduling Plan to Merge with M-293, Sept 16 p 106A

CMP Audit of Industry, Sept 2 p 100

Copper Warehouses Not Aided by Release, Sept 16 p 106C

Daily Reports Suspended, Oct 14 p 128

Decentralization and Simplification to Aid Small Companies, Dec 23 p 93

Drum Purchases Eased, Oct 7 p 120

Early Allotments Urged, Sept 2 p 114

Excess Orders Long Foreseen, WPB Says, Oct 14 p 123

Forbids Retroactive Authorizations to Purchase, Sept 9 p 138

Form for Returning Unused Allotments to WPB, July 1 p 147

Guide for Placing Orders Released, Sept 2, p 143

Hailed As Means of Limiting Claims and Speeding Termination Payments, Nov 25 p 98

In Full Operation, Review of Recent Modifications, July 1 p 134

Industry Divisions to Harmonize Materials Under L, M and P Orders, Aug 26 p 96

Instructions Amended on Bills of Materials, Sept 30 p 94

Issues New Warehouse Rules in Reg. 4, July 22 p 78

Late Allotment For Farm Implements Threaten Crop*, Sept 30 p 85

Less Confusion Reported Than with PRP, July 15 p 111

Loans Clarified by WPB, Nov 11 p 93

M-126 Amended Aug 10 Is Reworded and Simplified, Aug 19 p 100

Maritime Complains to WPB On Plate Schedules, Aug 26 p 94

New Instructions Issued, Sept 23 p 98

New Rules on Steel Deliveries, Sept 30 p 102

Official Product List to Be Published Monthly, Dec 23 p 108

Permit Required for Parts, Aug 19 p 95

Querries Answered Warehouse Orders, Sept 2 p 102

Questions and Answers for Steel Warehouses Clarify CMP Operation, Aug 5 p 134

Reduced Orders Maintain Place on Rolling Schedules, Aug 19 p 102

Reg No 6 Governing Construction and Facilities, July 8 p 114D

Reg No 6 Simplified, July 15 p 123

Replacement Parts Affected by Ruling, Oct 28 p 106D

Reserves to Be Formed For Construction and Facilities, Nov 11 p 112

Reuse of Steel Drums Limited by Amended L-197, Aug 19 p 94

Revised Reg. 1 Alters SO Procedure, Oct 14 p 126

Revised Reg. 4, July 29 p 102

Roofing Makers May Use MRO to Obtain Nails, Dec 23 p 100

Rules for Aluminum Clarified, Aug 12 p 158

Schedule Operating for Small Consumer Allocations, Dec 30 p 100

Sixty-Day Limit on Mill Stock Replacement Relaxed, Aug. 26 p 98

Small Allocations to Be Made Locally, Dec 16 p 98

Small Order Procedure Clarified for Brass Mills, Sept 30 p 94

Small Processing Installations Permitted, Dec 16 p 98

Steel Rejection Method Clarified, Oct 14 p 132

Success from Standpoint of Steel Warehouse Distributors, Sept 30 p 98

Technical Changes by WPB Affect Steel, July 8 p 114

Unused Allotment Returns Are Clarified, Sept 30 p 104

Use of Allotment Numbers Clarified, Oct 14 p 128

WPB Announces Use of Substitute Forms in P-19 Series, Aug 26 p 98

WPB Clarifies Allotment Procedure for A and B Products, Aug 26 p 98

WPB Releases for Heating Controls, Dec 16 p 134

WPB Wins Dispute with Army Over Reduction of Class B List, Aug 12 p 122

Warehouse CMP Answers Given by WPB, Aug 5 p 105

Warehouse Problems Answered, Aug 26 p 126

Warehouse Sold Forgings, Sept 9 p 134

Whiting Explains Order M-21-b-2, Aug 19 p 96

Conventions:

American Electroplaters' Society, July 1 p 58; July 8 p 68; July 15 p 66; July 22 p 55

ATSC Elects Officers, Oct 28 p 100

American Machine Tool Distributors, Oct 21 p 48

ASME Discusses Metal Cutting Problems, Dec 9 p 75

ASTM Examines War Time Material Problems, Aug 5 p 70

American Welding Society Discusses Weldability of Steel, Oct 28 p 59

American Welding Society Report on Welding Research, Oct 28 p 59

Correlated Metal Congress Technical Program, Oct 14 p 61

Electric Furnace Steel Committee, Oct 21 p 50

Electrochemical Society, Oct 21 p 52

Electrochemists Meet, Oct 7 p 128

Gear Makers Adopt New Standards, Nov 4 p 66

Hardenability Effects of Alloying Agents, Oct 28 p 66

Institute of British Foundrymen Discuss Wartime Steel Problems, Dec 23 p 59

Iron and Steel Engineers, Oct 7 p 69

Metal Congress Exposition, Oct 14 p 58

Metal Show to Feature War Conference, Sept 30 p 104

National Founders to Meet, Oct 28, p 139

National Metal Congress Plans, July 22 p 108

Post-War Effect of War Developments Studied at Metal Congress, Oct 28 p 50

Scrap Institute Chapters Elect Officers, Oct 21 p 148

Society of Automotive Engineers Discuss Use of New Materials, Dec 16 p 126

Tool Engineers, Oct 21 p 44

Coolants:

Gum Solvent for Hydraulic Oils*, Nov 4 p 73

Portable Cooler*, Aug 19 p 63

Pumps*, Aug 19 p 63

Refrigeration of Coolant Oils Aids Production, Aug 19 p 53

Spout*, Aug 19 p 64

Strainers*, Aug 19 p 63

Using Emulsions as a Cutting Fluid, Dec 23 p 66

Vertical Pump*, Aug 19 p 63

Cooper, W. B.:

Electrolytic Tin Plating, July 1 p 61

Cooper-Bessemer Corp.:

Mechanite Tool Shanks*, July 22 p 82

Copper:

Alloy Conservation Chart Re-vamped, Sept 23 p 138

Canada Issues New Order, Nov 4 p 120

Idle Tubing to Be Redistributed, Aug 19 p 102

Mine Accident Rate Drops, Nov 25 p 130

Order Simplified, Oct 14 p 186

Orders Acceptable without Dates, Sept 23 p 100

Powder, Taken Off CMP, July 8 p 160

Primary Brass Mill Production, Nov 11 p 99

Recovery Ends This Year, Dec 9 p 144

Released for Builders Hardware, Dec 23 p 92

Released for Lubrication Equipment, Dec 30 p 98

Sellers Miss Higher Prices, Nov 25 p 82

Supply and Demand Balance, Oct 7 p 170

Tubing Released for Equipment Repairs, Dec 30 p 102

WPB Continues Metals Relaxation, Dec 30 p 98

WPB Lifts Restriction for 1944 Truck Program, Dec 30 p 102

Wire Mill Products Still Available, Aug 12 p 158

Wire Supply Eased to Farmers under CMP, July 15 p 112

(See Also Non-Ferrous Metals)

Copperweld Steel Co.:

Begins Production Soon with Triplexing Plant, July 8 p 57

Corrosion Control Corp.:

Corrosion Control Material, Oct 7 p 78

Covel Mfg. Co.:

Cutter and Tool Grinder, Oct 21 p 59

Cramer, R. W., Inc.:

Percentage Timer*, Sept 23 p 63

Crandall, W. S.:

Infrared Heating, July 22 p 59

Crane, I. V.:

Plastics and Plasticity* (5 Parts), July 29 p 34; Aug 5 p 64; Aug 12 p 80; Aug 19 p 54; Aug 26 p 60

Cranes:

(See Materials Handling)

Crane Plan:

Pays Big Dividend, Sept 9 p 120

Crosby Research Foundation:

Laboratory to Test New Inventions, Oct 28 p 108

Crozier Machine Tool Co.:

Polishing Lathe, July 22 p 68

Crucible Steel Co. of America:

Annealing of Steel* (Part II), July 1 p 48

Cutting Tool Assoc.:

Board of Nine Selected, Dec 23 p 124

Cutting Tools:

(See Tools, Cutting)

Cyclograph:

Electronic Sorting and Testing Machine*, Nov 4 p 57

Cylinder Gas Co.:

Welding and Brazing Fluxes, Oct 7 p 77

D

Dahle, F. B.:
New Technique for Drawability Testing, Aug 5 p 73

Dammers, John F.:
Degreasing Machine Practice, July 15 p 68

Davis, Daniel M.:
Castings in Aircraft Construction*, Nov 4 p 52

Dayton Rogers Mfg. Co.:
Die Piercing of Stampings in Small Lots*, Aug 19 p 44
Milling Cutters Spacing Collars*, July 8 p 79

Defense Plant Corp.:
Buys Plant, Sept 2 p 144
Contract Awards, July 1 p 132; July 8 p 152; Aug 19 p 112; Sept 9 p 130; Sept 16 p 144; Oct 7 p 160; Oct 14 p 176; Oct 21 p 136; Nov 4 p 152; Nov 11 p 128; Nov 18 p 146; Dec 2 p 114; Dec 9 pp 105, 119; Dec 23 p 118
General Motors Gets OK to Buy More Equipment, Aug 19 p 74
Notes of the Week, Nov 25 p 125
Post-War Junking of War Plants, Oct 14 p 166
Post-War Planning, Oct 7 p 84
Purchase Options by Operators, Dec 23 p 91

Degreasing:
(See Cleaning and Finishing)

Delta Mfg. Co.:
Chip Breaker Grinder*, July 1 p 65

Dennison Engineering Co.:
"Grow-Our-Own" Farm Project, July 22 p 110

Detroit Gasket & Mfg. Co.:
Synthetic Rubber-Coated Gaskets, July 8 p 77

Detroit Stamping Co.:
Plastic Grip for Toggle Clamps, July 15 p 80
Toggle Clamp*, July 15 p 80
Toggle Pliers*, Dec 16 p 67

Detroit Tap & Tool Co.:
Standardized Thread Milling Cutter*, Nov 18 p 68
Universal Hook Checker*, Dec 2 p 77

DeVilbiss Co.:
High Temperature Spraying of Paints*, July 8 p 73

Diamond Tool Co.:
Angle-Set-Magnet-Block*, July 8 p 81

Die Casting:
Die Casting Prices, Sept 9 p 144
Wedges for Light Metal Flanging*, Oct 28 p 70

Dietert, Harry W., Co.:
New Data on Foundry Sand Behavior, July 29 p 54

Doall Co.:
Saw Lubricant, July 15 p 80
Steel Layout Ink*, Aug 19 p 66

Douglas Aircraft Co.:
Drop Hammer Technique*, July 8 p 58

Drilling:
Machining and Forming*, Nov 11 p 65
Master Drill Jig for Aircraft Fuselage*, Dec 9 p 54
Parkhurst Jig Unit*, July 8 p 81
Production Short Cuts*, Oct 7 p 62
Skilaw Heavy Duty*, July 15 p 78
(See Also Machining)

Du Mont, Allen B., Laboratories:
Electronic Sorting and Testing Machine*, Nov 4 p 57

du Pont de Nemours, E. I., & Co.:
Post-War Uses Seen for Nylon Plastic, Nov 11 p 53

E

Eastern Machine Screw Corp.:
Adjustable Die Heads*, July 8 p 81

Economy Engineering Co.:
Electrically Propelled Portable Lifter*, Sept 9 p 72

Editorials:
Axis Tactics, July 1 p 36
A Business Man Writes About Business, July 29 p 31
Cooperation, Not Competition, Dec 23 p 39
Creating Post-War Employment, Sept 2 p 41
Death Penalty for Inspectors, Sept 9 p 45
Dollar in Bank Versus Dollar in Sock, July 22 p 41
A Double Barreled Problem, Sept 30 p 37
Forgotten People, July 15 p 51
Maybe It Would Work, Dec 9 p 51
Modern Porch Climbing, Sept 16 p 49
More Muscle—Less Fat, Oct 14 p 55
Mr Baruch Has No Bicycle, Dec 16 p 41
One Dimensional Thinking, Nov 4 p 49
Only a Bureaucrat Loves a Bureaucrat, Aug 12 p 63
An Overlooked Post-War Factor, Dec 30 p 25
Pearl Harbor—Plus, Nov 11 p 43
Post-War Planning Now—And How, Dec 2 p 51
Principles for Post-War Enterprise, Aug 5 p 45
Saboteur Bombs 50 Liberty Ships, July 8 p 55
Splitting Up the Elephants, Nov 25 p 43
Taking the Cent from Incentive, Oct 7 p 51
Time's a Wastin', Oct 28 p 47
Top Thinking for Tomorrow, Oct 21 p 31
You Will Need It After the War, Aug 26 p 39
Want a Government Job After the War? Aug 19 p 40
Wanted—A Bond Holders' Protective Committee, Nov 18 p 41
Why Can't We Have It? Sept 23 p 35

Edlund Machinery Co., Inc.:
N. Y. Machine Tool Companies United, Aug 5 p 160

Edward Blake Co.:
Tap Grinder*, Oct 21 p 59

Egyptian Lacquer Mfg. Co.:
Metal Finish, Oct 7 p 78

Electric Storage Battery Co.:
Plastic Battery Retainer, July 22 p 67

Electrical Equipment:
AC Coil Winder Operation, Globe Tool & Engineering Co*, Sept 16 p 76

AC or DC Selenium Rectifier Stacks, Sept 16 p 75

Adjustable Electronic Time Relay, Durakool, Inc*, Sept 16 p 74

Double Throw, Square D Switches*, Sept 16 p 74

Great Interest Shown in Electronic Controls, Aug 26 p 132

H & H Research, Models CX and EX Tool*, July 15 p 78

Industrial Electronics, Westinghouse Unifies Activity, July 15 p 130

Laboratory or Factory Coil-Turn Counter, General Electric Co*, Sept 16 p 75

New Metal Etching Method*, Aug 12 p 92

Plastic Storage Battery Retainer, July 22 p 67

Precision Balancing, Nov 18 p 63

Simplified WPB Order for Switch Gear, July 8 p 114A

Speed Push Button, Sept. 16 p 76
Stieber Mfg. Co. Portable Floodlight, Sept 16 p 76

Split-Core Current Transformer*, Sept 16 p 75

Tandem Rheostatt Assemblies, Sept 16 p 76

TF Flexite Switch Cases*, Sept 16 p 74

Type C Hipersil Magnet Cores, Westinghouse Electric & Mfg Co*, Sept 16 p 74

Ventilated Feeder Bus Duct*, Sept 16 p 76

Victory Maintenance Plan for Diesel Electric Plants, Aug 19 p 93

Electrodes:

AA-2 Assigned Welding Rods, Aug 5 p 104

All-Position A. C. Electrode, Oct 7 p 74

Arc Welding, Sept 30 p 64

Automatic Metallic Arc Welding*, July 29 p 41

Magnesium Spot Welding, Oct 28 p 60

Materials in Welding Electrodes Limited, Sept 16 p 106D

Refrigerated Welding, Oct 7 p 75

Super-Cooled Spot Welding*, Oct 14 p 94

Welding Electrode Holder, Oct 7 p 77

Welding of Light Metals*, Aug 26 p 53

(See Also Welding)

Electroplating:

Adherence and Corrosion Resistance of Silver Plating on Steel, July 8 p 68

Aircraft Engine Life Extended by 0.005 in. Plate, Aug 26 p 100

Chromium Plating Tools and Gages, Aug 5 p 72

Cronak Process of Zinc Plating, Nov 18 p 65

Equipment Eased, Dec 23 p 98

Feasibility of Lead Coating Steel, Aug 5 p 71

Hubbell-Weisberg Process of Zinc Plating, Nov 18 p 64

Plastics are Plated, Aug 12 p 130

Rapid Silver Plating, July 8 p 68

Silver Plating of Steel*, Nov 11 p 72

(See Also Cleaning and Finishing)

Enameling:

(See Cleaning and Finishing)

Engis Equipment Co.:

Circular Division Tester*, Dec 2 p 77

Vernier Angle Gage*, Aug 19 p 65

England:

Dispersal of Aircraft Industry in Britain Due to Bombings, Aug 19 p 126

Trade of British Colonies, 1938*, Dec 30 p 80

Erickson, E., and Byng, H.:

Multiple Cut Hobbing of Ring Gears*, Aug 19 p 60

Eves, A. S.:

A Heat Treater Looks at Tool Design, Sept 23 p 45

Exports and Imports:

AISI Manual Describes Overseas Packaging Methods, Nov 25 p 112

Importers Granted Some Price Relief, Aug 26 p 96

Metal, Canada Rated as Greatest Base Country, July 8 p 136

New Ruling for Steel, July 8 p 115

New York Doubles Cargo Handling, July 29 p 112

OEW Eliminates PD-1A on Some Commodities, Aug 19 p 98

Post-War Export Sales Face High Prices, Aug 12 p 98

Questions and Answers on OEW, Sept 2 p 138

Steel, New Ruling, July 8 p 114A

Training for Post-war Era*, Aug 12 p 118

U. S. Steel Exporters Advance Post-War Ambitions, Aug 5 p 150

Farm Equipment:

Canadians Granted More Machinery, Dec 23 p 112

Exporting Explained, Sept 16 p 106A

Farm Equipment Makers Add Emergency Charge, July 2 p 118

Farm Tool Restrictions Ease Aug 19 p 97

Farm Tractor Production at Full To Be Resumed, Aug 5 p 76

Late Allotments in Farm Tools Sept 9 p 104

Late CMP Allotment Threatening 1944 Crop, Sept 30 p 85

Makers May Add Emergency Charge to Ceiling Prices, July 22 p 118

Makers Warn of Crisis, Oct 21 p 90

More Farm Supplies Granted Warehouses, Aug 19 p 97

OPA Farm Equipment Advisory Group Named, Aug 5 p 82

Outlook Improved, Oct 7 p 116

Tin and Terne Plate OK'd for Agricultural Sprayers, Aug 1 p 96

WPB Grants Tool Allotment Too Late, Sept 9 p 104

Fasteners:

Long Thrust, Prestole Div. Detachable Harvester Co*, Sept 2 p 68

Tinnerman Conduit*, July 15 p 72

Fauver, J. N., Inc.:

Coolant Spout*, Aug 19 p 64

Federal Refractories Corp.:

Refractory Coating, Sept 23 p 64

Fellows Gear Shaper Co.:

Small Gear Shaving Machine Nov 4 p 70

Ferroalloys:

Ceilings Set on Steelmaking, Aug 4 p 108

Ferrochrome Eased, Oct 14 p 104

Ferrochrome, Warehouse Premiums Set, July 8 p 114C

Ferromanganese and Manganese Alloys, OPA Specific Premiums Set, July 1 p 147

Ferromanganese Differentials Studied, Aug 5 p 104

OPA Clarifies Export Pricing Ferroalloys, Dec 2 p 114

OPA Clarifies Ferrochrome Price, Sept 2 p 98

Production, Consumption, and Stocks During War and Post-War Periods, Dec 30 p 92

Reducibility of Alloying Elements Oct 21 p 52

South America Increases Output of Vital Steelmaking Alloy Oct 14 p 136

Fetts, Erich:

Dynamic Hardness Testing Elevated Temperatures* Parts, Dec 23 p 42; Dec 2 p 40

Fetzer, Albert C.:

OPA Truck Mfr. Committee, Sept 16 p 150

Finishing:

(See Cleaning and Finishing)

Fitchburg Grinding Machine Corp.:

Cylindrical Grinder*, Oct 21 p 114

Flame Hardening:

(See Steel, Treatment)

Flanders, Ralph E.:

Post-War Planning, Oct 7 p 71

Flatow, W.:

Production and Cost Control in Small War Plant*, Sept 16 p 68

Fleischmann, Martin:

Special Steel for Aircraft Developed, Aug 12 p 96

Flex-Abrasive Co.:

Flexible Abrasive Wheels, 19 p 64

Fluorspar:

Canadian

Aug

OFA

Oct

WPB

Sept

WPB

Aug

Flux:

Brazing

For Sp

p 76

For St

Weldin

26 p

(See A

Foley Mf

Hack S

Force, W

Hand P

Ford Mot

Casting

p 54

Decent

Sales

Elimina

Run

Expans

Prog

Iron O

Sept

New I

Open

Reclai

July 1

Sulphur

Dec 1

Forging

Classific

16 p 1

Effect o

Strength

Forgin

lished,

Inclusi

Sept 3

21 Week

Forgin

Welded

Forgin

(See A

Shapin

Formin

oundry:

Basic C

plurizat

Bendix I

put, Se

Centrifug

14 p 98

Centrifug

14 p 98

Centrifug

ice, L

Collapsib

Oct 14

Creep an

Casting

54; Oc

Foundry

ter Pet

Gating

</div

Fluorspar:
Canadian Mines to Be Worked, Aug 19 p 110
OPA Interpretation Given Order, Oct 28 p 138
WPB Grants Premium Fluorspar, Sept 9 p 138
WPB Urges Greater Production, Aug 26 p 134

Flux:
Brazing and Welding, Oct 7 p 75
For Spatterproofing Fluid, Oct 7 p 76
For Stainless Steel, Oct 7 p 75
Welding of Light Metals*, Aug 26 p 53
(See Also Welding; Brazing)

Foley Mfg. Co.:
Hack Saw*, Nov 4 p 72

Force, William A., & Co.:
Hand Roll Marker*, Aug 19 p 66

Ford Motor Co.:
Casting Spinning Practice*, Dec 2 p 54
Decentralizes Its Purchasing and Sales Department, Sept 30 p 66
Eliminating Kirksite at Willow Run Plant, July 8 p 84
Expansion of Bomber Building Program, Oct 14 p 102
Iron Ore Mine Gets Price Boost, Sept 9 p 80
New Plating Plant Ready to Open, Nov 4 p 78
Reclaims Tungsten Carbide Chips*, July 15 p 61
Sulphur Extraction Plant Started*, Dec 16 p 72

Forging:
Classification Clearly Defined, Sept 16 p 146
Effect on Bending-Fatigue Strength, Oct 7 p 60
Forging Price Adjustment Established, Aug 5 p 104
Inclusions Caused by Casting Pit, Sept 30 p 45
21 Weeks for Annealed Aircraft Forgings*, Sept 23 p 89
Welded Bayonet Clips Replace Forgings*, Sept 9 p 52
(See Also Steel, Forming and Shaping; Non-Ferrous Metals, Forming and Shaping)

Foundry:
Basic Cupola Process for Desulphurization, Nov 25 p 65
Bendix Increase Mg Casting Output, Sept 30 p 112
Centrifugal Casting Machine*, Oct 14 p 98
Centrifugal Casting Spinning Practice*, Dec 2 p 54
Collapsible Collar Saves Time*, Oct 14 p 70
Creep and Heat Resistant Steel Castings* (2 Parts), Sept 30 p 54; Oct 7 p 64
Foundrymen Receive Texas Chapter Petition, Nov 25 p 116
Gating of Castings*, July 29 p 51
Gray Iron Society Elects New Officers, Oct 14 p 122
Lag in Coast Steel Capacity Hinders Ship Construction, Aug 12 p 102
More Steel Is Needed, Oct 14 p 122
New Steel Furnaces, Foundry Capacity Open, Nov 25 p 116
Non-Ferrous Founders Meet, Sept 9 p 144
OPA Organizes New Malleable Iron Industry Group, Aug 5 p 140
Ordnance Casting*, Nov 4 p 59
Plan Meeting for Texas Group, Sept 2 p 146
Price Situation, Manpower Shortages Problems, July 8 p 108
Small Lots of Molybdenum Issued, Oct 7 p 90
Texas Foundrymen Plan First Meeting, Sept 2 p 146
Time Saving Core Breaker*, Oct 7 p 68
Wage Rates in Three States Set, Aug 19 p 128
(See Also Casting)

Forge:
Faces Serious Metal Shortages, Oct 7 p 170

Fray Machine Tool Co., Inc.:
Vertical Milling Attachment*, July 1, p 64

Frostrode Products:
Refrigerated Welding Electrodes, Oct 7 p 75

Furnaces:
Steel Liners Permitted, Dec 23 p 107

Furnaces, Blast:
Algoma Steel Corp., Ltd., Canada, Dec 23 p 72
Anthracite Pig Iron*, Dec 30 p 32
Carnegie-Illinois Starts Second E-T, Dec 23 p 72
Charcoal Pig Iron Shortage*, July 1 p 43
Desulphurizing with Acid Slags, Sept 30 p 42
Durham and Warwick Furnaces*, Dec 30 p 35

Effect of Oxygen Enriched Blast on Coke Combustion, Dec 30 p 39
Gains in Output Not Rising as High as Predicted, Aug 12 p 118
Geographic Distribution of Anthracite Furnaces*, Dec 30 p 32
Ironton No. 2 Blown In, July 8 p 95, 106

Lubrication, Oct 7 p 70
Mystic Furnace Gets New Aid on Prices, Aug 12 p 122
New Electric Furnace Put Into Operation*, Aug 19 p 136
New Plants Increase Production, Oct 21 p 64

Ore Consumption Hits New Peak, Aug 26 p 78
Pig Iron Cut-Back Halts Furnace at National Tube, Dec 30 p 88
Pig Iron Production by Districts, June, July 22 p 100; July, Aug 26 p 92; Aug, Sept 30 p 94; Sept, Oct 28 p 106B; Oct, Nov 25 p 98; Nov, Dec 30 p 82

Production Begins at Furnace Erected by DPC for Carnegie-Illinois*, Aug 5 p 106
Rebuilt Gary No. 7 Blown In, July 22 p 124
Relining Record Set by Johnstown Plant of Bethlehem, Sept 2 p 96
(See Also Machining)

Furnaces, Heat Treating:
Air-Operated Controller, Sept 23 p 62
Atmosphere Indicator, Sept 23 p 64

Box Type Furnace*, Sept 23 p 61
Cartridge Case Annealing Machine, Sept 23 p 61
Creep and Heat Resistant Steel Castings, Oct 7 p 64
Electronic Heater*, Sept 23 p 60
Electronic Level Controls, Sept 23 p 63

Electronic Searchray*, Sept 23 p 64
Electronic Temperature Control, Sept 23 p 62
Gas Cooler Improves Furnace Operations*, Nov 18 p 47

Hardness Tester*, Sept 23 p 63
Heat Exchanger Tubes*, Sept 23 p 62
A Heat Treater Looks at Tool Design, Sept 23 p 45

Heat Treating Unit, Sept 23 p 61
High Temperature Fans, Sept 23 p 64
Induction Heating Machine*, Sept 23 p 60

Induction Heating Units, Sept 23 p 60
Industrial Chilling Unit*, Sept 23 p 61
Laboratory Furnaces*, Sept 23 p 61

Percentage Timer*, Sept 23 p 63
Photolometer, Sept 23 p 64
Refractory Coating, Sept 23 p 64
Temperature Control*, Sept 23 p 63

Temperature Indicator*, Sept 23 p 63
Tool Hardening Furnace*, Sept 23 p 60
Tool Room Furnace*, Sept 23 p 60

Vertical Hardening Furnace*, Sept 23 p 62

Furnaces, Melting:
Brazing of Form Tool Tips in Electric*, July 1 p 47
Chrome Ore and Chrome Magnesite*, Nov 18 p 52
Conserve Fuel Oil, Oct 7 p 70
Drive to Switch Orders, Oct 28 p 95

Electric Furnace Operators Examining Problems, Oct 21 p 51

New Steel Furnaces, Foundry Capacity Open, Nov 25 p 116
Open Hearth Capacity Expansion, Oct 21 p 66

Possibility of Allies Using Italy's Steel Furnaces for Final Drive*, July 22 p 97

Thermal Reduction of Magnesium Compounds* (2 Parts), Nov 18 p 56; Nov 25 p 52

G

Galbraith, J. Kenneth:
Appointed to Lend-Lease Position, Aug 26 p 114

Gear Grinding Machine Co.:
Formed Wheel Groove Grinder*, Nov 4 p 70

Gear Inspection:
(See Testing and Inspection)

Gear Manufacture:
Design and Production Problems, Oct 21 p 46

Gear Sales Increased 17 Per Cent in June, Aug 5 p 160

Logan Engineering Co., Oct 21 p 60

Makers Adopt New Standards, Nov 4 p 66

Multiple Cut Hobbing of Ring Gears*, Aug 19 p 60

Precision Grinding*, Nov 4 p 69

Proposed Gear Tolerances Being Reviewed by Industry, Aug 19 p 130

Sales Down in August, Oct 21 p 144

Sales, May, July 8 p 158

Shaved Gears for Aircraft Engines*, Aug 5 p 58

(See Also Machining)

General Die-Stamping Tool Co.:
Lever-Type Cross-Slide*, Dec 16 p 67

Speedichuk and Bren Collet Lathe Attachments*, July 8 p 79

General Electric Co.:
Aircraft Supercharger, Oct 28 p 132

Electronic Heater*, Sept 23 p 60

Furnace Brazing of Form Tool Tips*, July 1 p 47

Mass Production of Steam Turbines*, Dec 16 p 54

Multiple Cut Hobbing of Ring Gears*, Aug 19 p 60

Outdoor A. C. Welder*, Sept 30 p 62

General Engineering & Mfg. Co.:
Gemco Boring and Facing, Oct 21 p 57

General Motors Corp.:

Buick to Make Engines for 25,000th Bomber, Oct 28 p 108

Fisher Body Division Switched to "X" Product, July 29 p 81

Post-War Production of Diesel Engine* "30 p 60

Geneva Steel Co.:

Appointment of Officers, Description of Plant*, Sept 2 p 94

New Steel Plant Fully Integrated, Oct 28 p 86

Operated by U. S. Steel for DPC, Aug 26 p 102

Pittsburgh Firms Built Good Part of Mill, Oct 21 p 92

Produces First Coke, Dec 16 p 78

Structural Mill to Be Halted, Dec 9 p 110

Germany:

R. A. F. Raids in Ruhr Causes

Bottleneck in Industry, Sept 23 p 102

Gibbs, Thomas B., & Co.:
Swiss-Type Automatic Screw Machine*, Nov 4 p 73

Glass:
Fibers*, Nov 4 p 60

Glenn-Roberts Co.:
Magnetic Clamp, Oct 7 p 74

Goodyear Tire & Rubber Co.:
Synthetic Rubber Coated Gaskets, July 8 p 77

Gordon, Claude S.:
Atmosphere Indicator*, Sept 23 p 64

Grasinal:
Intensifying of NE 9422 Steel*, Aug 19 p 50

Grand Specialties Co.:
"Quick Locket" Clamp, Dec 16, p 67

Granite City Steel Co.:
Adds Second Open Hearth, Nov 18 p 102

Gray Iron Founders' Society, Inc.:
Board Candidates Named, Sept 16 p 148
Meet Oct 5-6, Sept 16 p 80
State More Steel Is Needed, Oct 14 p 122

Green, F. P.:
Roto Finish, New Method of Deburring, July 1 p 62

Greenfield Tap & Die Corp.:
Rapid Inspection Limit Snap Gage*, Dec 16 p 65

Grinding:
Abrasive Belt Grinder*, Oct 21 p 59

Abrasive Deliveries Checked, Aug 5 p 160

Application Date Advanced on Abrasive Order M-319, Aug 5 p 148

Carbide Chip Breaker Grinder*, Oct 21 p 61

Centralized Grinding for Single-Point Tools*, Sept 23 p 51

Cincinnati Cutter Grinding Attachment*, July 1 p 63

Cutter and Tool Grinder, Oct 21 p 59

Delta Chip Breaker*, July 1 p 65

Diamond Dressing Tool*, Aug 19 p 65

Fixtures for Bits, Nov 18 p 70

Flexible Abrasive Wheels*, Aug 19 p 64

Hydraulic Crank Pin Grinder*, Oct 21 p 58

Lemco Tool Post*, July 8 p 80

Lima Pedestal*, July 1 p 65

Milling Cutters with Resinoid Bonded Wheels*, Oct 21 p 34

Mounted Abrasive Points*, Aug 19 p 64

Plain Cylindrical Machine*, Oct 21 p 58

Precision*, Nov 4 p 69

Profile Grinder*, Oct 21 p 59

Refrigeration of Coolant Oils Aids Production, Aug 19 p 53

Roll Machine, Yoder Co., Sept 2 p 68

Sawway Internal*, July 1 p 63

Shaved Gears for Aircraft Engines*, Aug 5 p 58

Surface to Micro-Inch Finish*, Nov 11 p 54

Tap Grinder*, Oct 21 p 59

Tappet Guide Heads Ground in Sets of Eight*, Aug 26 p 132

Vonnegut GRC Type Armor Plate*, July 1 p 65

Worm Thread Cutters*, Oct 28 p 76

(See Also Machining)

Gross, S. T., and Clark, G. L.:
Microradiography of Light Alloy Spot Welds*, July 22 p 45

Grossmann, Marcus A.:

Method of Calculated Hardenability of Steel*, July 1 p 40

Grow, Col. Malcolm:
Body Armor for Army Fliers, July 1 p 102

H

H & H Research Co.:
Push and Pull Electric Tool, July 15 p 78

Hack Machine Co.:
Combination Machine*, Oct 21 p 57

Halcomb, Charles:
Claimant Agencies' Steel Cutbacks, July 8 p 106

Hall, Herbert D., Foundation:
Primer for Machine Shop Beginners, July 8 p 77

Hammersley, William E.:
Named to Head WPB Consumer Division, Aug 12 p 145

Hammond Machinery Builders:
Abrasive Belt Grinder*, Oct 21 p 59

Hanagir, Dr. F. J.:
Thermal Reduction of Magnesium Compounds* (2 Parts), Nov 18 p 56; Nov 25 p 52

Hardening:
Alloy Steel Specifications*, Oct 14 p 71
Calculated Hardenability, Grossmann Method*, July 1 p 40
Elusive Measurement of Hardness, Aug 5 p 74
How to Estimate Depth in Bars*, Oct 14 p 64
Induction, for Desert Warfare, July 15 p 60
Jominy Curves for NE 9440 and NE 94740 (Grain-Treated) Steels, July 1 p 56
Jominy End-Quench Hardenability Test Results*, Dec 16 p 53
Special Addition Agent Steels*, Oct 14 p 88
Steel, Calculated Hardenability*, July 1 p 40
Testing the Barcol Impressor*, Oct 14 p 84
(See Also Steel; Non-Ferrous Metals; Furnaces)

Harnischfeger Corp.:
A. C. Arc Welders*, Sept 30 p 62
D. C. Welder Calibrating Plate, Sept 30 p 63
Welding Positioner, Sept 30 p 63

Harris, A. W.:
Shaved Gears for Aircraft Engines*, Aug 5 p 58

Hauffer, W.:
Increase of Performance of Hot Work Tools*, Sept 2 p 49

Hawkes, Malcolm F.:
Effect of Carbon on Alloy Steel Ductility*, July 22 p 49

Heat Treating:
Alloy Steel Specifications*, Oct 14 p 71
Annealing of Steel*, July 1 p 48; July 8 p 74; July 15 p 70; July 22 p 60
Annealing of Steel Corrections, Sept 9 p 70
Austenitic Manganese Steels for Exhaust Valves, Oct 28 p 73
Beryllium Copper Wire and Strip*, July 6 p 62
Boron and Manganese Steels*, Sept 9 p 48
Gas Cooler Improves Furnace Operations*, Nov 18 p 47
Increase of Performance of Hot Work Tools*, Sept 2 p 44
Induction Hardened Parts for Desert Warfare, July 15 p 60
Hardenability Effects of Alloying Agents, Oct 28 p 66
Hardening Depth in Bars*, Oct 14 p 64
A Heat Treater Looks at Tool Design, Sept 23 p 45
Jominy Hardenability Curves for NE 9440 and NE 94740 (Grain-Treated) Steels, July 1 p 56

Lacquer Mask Remover, Sept 23 p 64
Production Short Cuts, Oct 7 p 63

Quenching Temperature and Test Results, Oct 28 p 66

Screw Machine Steels as Alloy Steel Substitutes*, Sept 16 p 52
Shaved Aircraft Gears*, Dec 16 p 44

Shaved Gears for Aircraft Engines*, Aug 5 p 58

Special Addition Agent Steels*, Oct 14 p 88
Sprocket Hardening Speeded*, Dec 2 p 71

Steel Hardenability Conversion Tables, Dec 9 p 65
Tool Engineers Examine New Techniques, Oct 21 p 44

Torsion Impact Method of Testing*, Oct 7 p 54
Weld Cracks Minimized by Pre-heating*, Aug 5 p 53

(See Also Steel; Non-Ferrous Metals; Furnaces)

Hemingway, E. L.:
Bearing and Tool Damage by Galling*, July 15 p 54

Heunerfauth, G. E.:
Automatic Plating Control Devices, July 22 p 57

Hiatt, J. H.:
Deep Fillet Welding Applied to Ship Construction*, Sept 30 p 46

Higgins Industries, Inc.:
First Small Army Cargo Ship, the FP-135, Produced*, Aug 12 p 148

Hinkle, John H.:
Large Gate Valve Built*. Dec 16 p 59

Hobbing:
Multiple Cut Hobbing of Ring Gears*, Aug 19 p 60
Shaved Aircraft Gears*, Dec 16 p 44
(See Also Machining; Gear Manufacture)

Hochbaum, Adolph G.:
Post-War Russian Market, Nov 25 p 66

Hogaboam, Ovide G.:
Industrial Salvage by Electrodeposition, July 22 p 57

Holden Co.:
Heat Treating Unit*, Sept 23 p 61

Holder, Perry E.:
Made President of Wickwire Spencer Steel Co., Sept 2 p 148

Hoover Tool & Die Co.:
Milling Machine Attachment*, Nov 18 p 69

Houghton, E. F., & Co.:
Gum Solvent for Hydraulic Oils*, Nov 4 p 73

Housing:
L-41 Altered to Conform with Related Regulations, Aug 5 p 104
Reduction of Metals in Houses Computed, Aug 12 p 138

Hruska, J. H.:
Hardness Testing with Barcol Impressor*, Oct 14 p 84

Hughes, Hugh
Hughes Resigns from WPB, Sept 2 p 136

Hull, R. O., and MacIntyre, F.:
Hull Cell Plating Technique, July 22 p 56

Hydra-Motive Division:
Constant-Delivery Pumps*, Nov 4 p 71

Imports:
(See Exports and Imports)

Incentives, Work:
(See Labor; Work Incentives)

Indium:
Diffusion from Bearing Surfaces, Oct 28 p 68
Physical Characteristics of Gold-Indium Alloys*, Sept 2 p 49

Induction Heating, Melting:
Tocco Distributors Appointed, Sept 9 p 142
Merits and Shortcomings, Oct 21 p 44

Speeds Tube Forming*, Sept 23 p 58
(See Also Steel; Non-Ferrous Metals; Furnaces)

Industrial Engineering Co.:
Protractor*, Dec 2 p 76

Industrial Equipment Corp.:
Orifice Type Dust Collector*, July 22 p 69

Industrial Gloves Co.:
Safety Gloves, Oct 7 p 77

Industrial Trucks:
(See Materials Handling)

Infra-Red:
Heating, July 22 p 59
Infra-Red Skin Drier for Sand Molds, July 15 p 61
(See Also Ovens)

Inland Steel Co.:
DPC Starts Coke Ovens, Sept 2 p 95

Inspection:
(See Testing and Inspection; Instruments)

Institute of Scrap Iron & Steel, Inc.:
Michaels and Keywell Get New Posts, Aug 5 p 164
Views Supply Outlook, Aug 26 p 136

Instrument Specialties Co., Inc.:
Beryllium Copper Wire and Strip Springs*, July 8 p 62

Instruments:
Checking, Michigan Model B Automatic*, July 15 p 79

Dynamic Hardness Testing at Elevated Temperatures* (2 Parts), Dec 23 p 42 Dec 30 p 40

Electronic Sorting and Testing*, Nov 4 p 57

Engraving, for the Aircraft Industry*, Oct 7 p 58

Hardness Testing with Barcol Impressor*, Oct 14 p 84

Increased Subcontracting Planned, Oct 7 p 158

Need for Electronic and Radar Equipment Mount, Sept 9 p 117

Optical Group Meets, Oct 7 p 126

Photolometer, Sept 23 p 64

Pressed Steel Case Glass Thermometer, Sept 23 p 64

Surface Hardness of Metals*, Sept 30 p 42

Interlake Iron Corp.:
Moves Headquarters to Cleveland, Oct 14 p 140

International Harvester Co.:
Sprocket Hardening Speeded*, Dec 2 p 71

International Machine Tool Corp.:

Heavy Duty Turret Lathes*, Oct 21 p 61

Iridium:
Uses Expanded, Reports Eased, Dec 23 p 92

Iron, Metallurgy:
Corrosion Prevention, Sept 2 p 64

Sponge Iron Studies Continue, Sept 23 p 72

Iron, Production:
Desulphurizing Pig Iron with Acid Slag, Dec 30 p 39
Desulphurizing with Acid Slag Sept 30 p 42
Iron and Steel Output in Two Wars, Oct 7 p 106
Pig Iron by Districts, June, July 22 p 100; July, Aug 26 p 92
August, Sept 30 p 94; September, Oct 28 p 106B; October, Nov 25 p 98; November, Dec 30 p 82
Two Improved Plating Solutions Oct 21 p 55

Iron Ore:
All-Rail Shipments, Dec 23 p 98
Deposits in the Ukraine, Dec 2 p 89
OPA Announces New Schedule Dec 16 p 93
Shipments for 1943, Dec 16 p 98
Use Higher in 1943, Oct 23 p 106B

Italy:
Non-Ferrous Works Listed, Aug 19 p 146
Pig Iron and Steel Production 1929, 1938, July 22 p 98
Steel Plants*, July 22 p 96

J

Jackson Products:
Electrode Holder, Sept 30 p 64
Welder's Eyesield*, Oct 7 p 77
Welding Electrode Holder, Oct 7 p 77

James, Don:
Baruch Favors Speedy Termination Policy, Nov 11 p 96
Early Lifting of Direction 2 Governing Alloy Steel, Predicted Nov 25 p 95
Steel Producers in One Tight Squeeze after Another, Nov 4 p 108B

Jameson, A. S.:
Additional Tables of Screw Machine Steels Article, Oct 20 p 69

Screw Machine Steels as Alloy Substitutes* (2 Parts)
Sept 16 p 52; Sept 23 p 48

Jansson Gage Co.:
Vernier Height Gage*, July 18 p 80

Japan:
Expands Light Metal Industry, July 15 p 158
Expands Light Metal Output, Oct 21 p 146

Jessop Steel Co.:
Composite Steel*, Nov 18 p 70

Johnson, Lloyd S.:
Soldering Fluid, Oct 7 p 76

Johnson, Gen. Robert W.:
Honorable Discharge from Army Aug 26 p 72

Johnson, Roy
Named to WPR Facilities Bureau Aug 5 p 102

Johnson Mfg. Corp.:
Metal Saw*, Nov 4 p 71

Jones, Jesse H.:
Contract Renegotiation Heard Sept 16 p 106C
Post-War Planning, Oct 7 p 81

Jones Engineering Co.:
Backstand Idler, Model 120*, Oct 22 p 68

K

Kahn, Kenneth D.:
Metal Cleaning Before Processing*, Sept 9 p 62

Kaiser, Henry J.:
Making Electric Steel, Oct 11 p 117

Kaiser Hoard at
by Ingots but p 82
Maritime Vict. with
Scrap Mill
Kay, Ray
Aircraft Urge
Kellner, Burris with July
Kerling, Cold V
Kessler A
Lever-C
16 p
Self-In
p 68
Kelt Tool
One-Po
tachm
Kinner M
Machin
55
Kirksite: Casting
Metal Impres
Aug 5
(See Al
Knox, Ho
Develop
Plate 18 p
p 64
Koebel Di
Kodi D
July 8
Kumick, Powde
July 8
R M
Cleaning
22 p 7
Bor: Absente
ranted p 110
Absentee
Lost, J
on Wes
Aircraft
power D
aircraft off, D
APL Co
Politics
APL Ref
ral Hir
Announce
Arizona
Dec 23
Averag
Manufa
1943, C

Kaiser Co., Inc.: Hoarding of 50,000 Tons of Steel at Richmond Confirms Charges by Local WPB, July 1 p 38
Ingot Price Admitted Arbitrary but Termed Necessary, Aug 26 p 87
Maritime Awards Contract for 48 Victory Ships, Dec 30 p 90
Richmond Shipyard No. 3 Charged with Mismanagement and Inefficiency, July 1 p 76
Scrap Shortage Closes Fontana Mill, Dec 23 p 80

Kay, Raymond R.: Aircraft Design Simplification Urged, Oct 7 p 90

Kellner, H. L.: Burring by Flexible Polishing with Greaseless Compounds, July 1 p 62

Kennametal, Inc.: Carbide B ring Tools, Nov 18 p 69

Kent Owens Machine Co.: Vertical Miller, Oct 21 p 61

Kerckling & Co., Inc.: Cold Welding Method, July 15 p 84

Kessler Aero Products Co.: Lever-Operated Cross-Slide*, Dec 16 p 68
Self-Indexing Bed Turret*, Dec 16 p 68

Kett Tool Co.: One-Pound Universal Drill Attachment*, Dec 16 p 67

Kell, Joseph V.: Organization for Reclamation of Tools and Gages*, Dec 23 p 54

Kinner Motors, Inc.: Machine Tool Set-Ups*, July 1 p 55

Kirkite: Casting Die Wedges for Light Metal Flanging*, Oct 28 p 70
Impression-Cast Chuck Jaws*, Aug 5 p 54
(See Also Aircraft)

Kox, Howard A.: Development of the American Tin Plate Industry* (3 Parts), Nov 18 p 44; Nov 25 p 60; Dec 2 p 64

Ku-Vise, Inc.: Horizontal Type Toggle Clamp*, Dec 16 p 65

Kobel Diamond Tool Co.: Kadi Diamond Dressing Tool*, July 8 p 81

Kosnick, J. F.: Powder Metallurgy and Its Relation to Electroplating Industry, July 8 p 70

L

L B Mfg. Co.: Cleaning Machine Baskets*, July 22 p 70

Labor: Absenteeism, Handling Unwarranted in Keokuk Plant, July 8 p 110

Absenteeism, March Man-Days Lost, July 1 p 98

Additional Report on Buffalo Plan on West Coast, Sept 23 p 74
Aircrafters Claim Good Manpower Use, Oct 21 p 104

Aircrafters Deny Extensive Lay-offs, Dec 9 p 88

AFL Considers Lewis: Threaten Politics, Aug 19 p 91

AFL Refuses to Recognize Referral Hiring Plan, Aug 19 p 91

Announce Shift Hour Innovations, Oct 14 p 108

Arizona Tempts War Workers, Dec 23 p 78

Average Hourly Earnings of Manufacturing Industries, 1940-1943, Chart, July 8 p 144

before Procr. Oct 14

Awards Approved for Employee's Suggestions, Oct 14 p 180

Bacheller Answers CIO Ingot Charges, Aug 26 p 88

Bell Aircraft Forced to End Third Shift Work, Sept 30 p 101

Bethlehem Shipyard Vacation Rule, Sept 30 p 90

Blind War Workers Prove Efficient, Aug 19 p 90

Boeing's Recruiting Drive, Dec 16 p 78

Byrd Committee Favors Reducing Gov't Staffs, Dec 2 p 90

Civilian Production Scheduled to Start, Dec 9 p 110

Cleveland Acute Labor Shortage Area, Nov 25 p 82

Cleveland Automatic Lend-Leases Workers, Oct 7 p 168

Coal Miners Returning to Work After Huge Loss of Steel, July 1 p 90

Coal Strike Balance Sheet, July 1 p 87

Condemns Priority Hiring, Sept 30 p 101

CIO Launches Big Drive for White Collar Steel Workers, Nov 4 p 97

CIO-USW Petition Denied by WLB, Dec 30 p 79

Continued Difficulties Seen, Mine Troubles Look Certain, Sept 2 p 89

Controlled Hiring Sweeps Ohio Areas, Nov 25 p 114

Controlled Referral Hiring Little Help to Yards, Sept 16 p 156

Cost Exclusions Clarified in MRO Quotas, Sept 30 p 94

Department and Treasury State Termination Aims, Nov 11 p 110

Department of Labor Sets New Wage Scale for Metal Industries, Sept 2 p 90

Detroit Race Riots Impair Production, July 1 p 68

Difficult WLB Decision Seen in "Little Steel", Dec 16 p 92

Draft Deferment for Coast Plane Workers, Sept 16 p 88

Drive Poses Threat to All Automotive Output, Nov 25 p 72

Employment, Hours and Wages in Steel Industry in May, July 8 p 113

Employment of Women in Industrial Centers*, Sept 23 p 120

Exemptions Eluding 48-hr. Week Restrictions, July 29 p 87

Few Layoffs Occasioned by 48-hr. Steel Week Here, Aug 19 p 92

48-Hr. Week Causes Strike at Granite City Steel Co., Sept 16 p 105

48-Hr. Week 85 Per Cent Complete in South, Oct 7 p 114

48-Hr. Week, Petition to WMC Denied, July 15 p 102

48-Hr. Week to Be Extended to Critical Areas, Nov 4 p 124

48-Hr. Week, WMC Flayed for Intolerable Situation in Steel Industry, July 22 p 92

Foundry Wage Rates in Three States Set, Aug 19 p 128

Four Pillars for Industrial Peace, Oct 7 p 130

General Aircraft Corp. Makes Study of Employee Views, Sept 9 p 128

General Motors Corp. Begins Contract Discussion with Auto Union, Sept 9 p 74

General Steel Castings Corp. Bonus, Sept 30 p 70

Government Aid May Be Necessary to Hold Prices, Aug 26 p 91

Government Labor Laws for U. S. Contracts, Sept 9 p 71

Gray Mfg. Co. Offers War Jobs to Disabled Service Men, July 1 p 104

Handling Unwarranted Absenteeism, July 8 p 110

Happenings on Front Termend Far from Quiet, Nov 18 p 104

High School Students Give Up Vacation to Work in Aircraft Factory*, Aug 12 p 114

Hours Curtailed at Jack & Heintz, Oct 23 p 108

Hours Lost by Budd Plant Strike, Oct 21 p 66

House Military Committee Asks for Settlement Proposals, Oct 28 p 105

Incentive Wage Approved for Grumman, Oct 7 p 110

Interneceine Strike in Worlds Largest Union, Dec 2 p 82

Job Priorities in Detroit, Aug 26 p 68

Labor Disputes Still Active, Aug 19 p 92

Labor Priority System Being Drafted in Detroit, Aug 19 p 68

Lack of Sense of Urgency, Oct 14 p 108

Laws for Government Work, Sept 9 p 71

Lay-Offs Not Related to Renegotiation, Sept 30 p 110

Lewis Victory Opens Way for Wage Boost, Nov 11 p 93

Manpower Crisis Misrepresented, Dec 16 p 74

Manpower Cutting Canadian Output, Sept 9 p 119

Manpower Requirements at Peak in Detroit, Dec 23 p 70

Manpower Turnover, Pittsburgh, Cleveland, Chicago, etc., Sept 9 pp 93, 94, 95, 96

Metals Industries Wage Scale Set, Sept 2 p 90

Mid-War Industrial Conversions to Peace-Time Studied, Oct 21 p 70

Miners Sentenced under Smith-Connally Law, Sept 2 p 90

Morale Building Stopped Production, Oct 7 p 128

NWLB Continues Mediation Methods, Oct 14 p 110

NWLB Gives Increase to Anaconda, Sept 9 p 144

NWLB "On Spot" with Steel Demands, Dec 23 p 95

NWLB Ruling Clarifies Permitted Increases, July 8 p 144

Navy Pleads for Workers, Sept 23 p 94

No General Coal Strike Expected, Oct 21 p 85

Ordnance Staff Loses 37 Per Cent of Civilian Employees, Sept 23 p 124

Pay Rumored for USW, Oct 14 p 125

Production Declines Bring Lay-offs, Dec 2 p 144

Production Management Director Needed on West Coast, Nov 11 p 82

Proposed Steel Union Changes vs. Present Contract, Dec 9 p 103

"Quit Rate" Discussed by WPB, Sept 2 p 146

Referral Hiring Plan Tried by WMC, July 1 p 78

Reports of Idleness Examined, Aug 12 p 156

Retroactive Pay Increase Affects 3000 Steel Workers, Aug 12 p 96

Roosevelt Approves Retroactive Union Clause, Dec 30 p 82

Ruttenberg Appointed to New Post on WPB, Aug 5 p 140

Scramble for Peace-Time Jobs, Sept 9 p 93

Scrap Trade Measures Up to Record 1942 Load, Aug 26 p 136

Scrap Workers' Tested Rates, Cents Per Hour, July 1 p 154

Secrecy in Job Priorities Termned Essential, Oct 7 p 108

Shift in Labor Force from War's Peak to Peace*, Aug 12 p 115

Shortage Causes Employment, Oct 7 p 122

Shortage May Stop Cleveland War Contracts, Sept 23 p 88

Shortages Expected to Bolster Employment Controls in Detroit, Oct 7 p 80

Shorter Week and "Vigorous" Workers Affect Maritime's Steel Quota, Dec 23 p 97

Slowdowns at Republic Increase Cost of Plates, Dec 23 p 76

Small Seattle Firms Help Ease Boeing Labor Crisis, Aug 5 p 84

Smith-Connally Law Difficulties and Faults, Sept 2 p 89

South Doubts Value of 8-Hr. Day, Aug 26 p 91

Southern Steel, Iron Rate Cut by Strike, Dec 30 p 88

Spread Subcontracts to Areas Where Labor Is Plentiful, WPB Urges, Aug 19 p 89

Statistics on Turnover, Nov 18 p 97

Steel Employment Statistics Overhauled, Dec 16 p 96

Steel Suffering Worst Strike Since '37, Dec 30 p 81

Steel Union Maps Final Wage Boost, Dec 2 p 102

Steel Union's Income Rises, Sept 30 p 86

Strike Gaining Public Focus, July 29 p 86

Strike Notes, July 1, p 91; July 8 p 113; July 15 p 104; July 22 p 100

Strike Record Since Pearl Harbor, July 1 p 90

Strikes Hurt Steel, Oct 14 p 125

Stumbling Block Seen in Steel Negotiations, Dec 16 p 92

10-Hr. Five Day Week in Southern California Aircraft Plants, Nov 4 p 84

Ten-Hour Shifts Meet Cold Reception, Aug 5 p 84

37,000 Women Now Steel Plant Workers, Aug 19 p 139

Tin Workers Return After Walkout, Sept 30 p 92

Triple Aim Seen in CIO Wage Drive, Nov 25 p 98

Turnover Causing Three to One Hiring in West, Oct 14 p 140

Unemployment, Pennsylvania Pay Law Changed, June 1 p 110

Union Members Must Pay Up Dues to Quit, Dec 30 p 64

Unionists Demand Conversations, Oct 14 p 184

Unions Bitter Over Buffalo Plan, Sept 16 p 106

Unions Expected to Demand 40-Hr. Week, Dec 9 p 102

UAW Advocates New Plan, Oct 14 p 174

UAW Take Incentive Pay Stand, Oct 14 p 100

U. S. Steel OK's Contract Extension; Fights Back Wages, Dec 23 p 95

USWA Sued Mesta Machine on Pay Charge, Oct 14 p 174

Unskilled Labor More in Demand Than Skilled, Aug 26 p 68

Wage Demands Reveal Steel Firms Drifting Close to Brink, Dec 20 p 79

Wage Rates in Pittsburgh Scrap Yards Raised, Aug 12 p 160

Walsh-Healey Public Contracts Act, Sept 9 p 71

War Department States Boeing Needs 9000 New Workers, Aug 19 p 76

WFA Requests Increased Allowance of Steel Nov 11 p 78

WLB Defies Anti-Strike Law, July 15 p 103

WLB Revives Wage Increase Regulation, Sept 2 p 130

WMC Accepts New Buffalo Plan, Oct 21 p 138

WMC Comments on 48-hr. Week Issue, July 29 p 87

WMC Reports Women Quit Quick, Oct 21 p 104

WMC Tightens Deferments, Establishes Transfer and Migration Rules, Aug 19 p 90

WPB Urging Work Incentive Plan, Oct 7 p 114

War Shifts in Labor Force*, Nov 18 p 104

War Workers Quitting for Peace-Time Jobs, Sept 30 p 101

Warehouses Defeat Fathers, Sept 2 p 134

Warner & Swasey Rehiring, Nov 4 p 158

Weirton Offers to Meet Wage Demands, Dec 30 p 81

West Coast Manpower Utilization Plan, Sept 30 p 74

White Collar Wage Demands Delayed, Nov 25 p 96

Womanpower, Chart, Oct 7 p 150

Women Now in Foundries, Nov 11 p 124

Women Quitting Jobs Ask No Referral, Sept 30 p 101

Women Workers in Three Kaiser Shipbuilding Plants, July 13 p 90

Workers Insist on Dismissal Wage in Contract Termination, Aug 26 p 72

JULY—DECEMBER, 1943

Lacquer:
(See Cleaning and Finishing)

Lamont, John L.:
Hardening Depth in Bars*, Oct 14 p 64

Land, Emory S.:
Maritime Will Proceed with Building of Victory Ships, Aug 12 p 117

Landis Machine Co.:
Die Head Attachments*, Nov 4 p 72

Landis Tool Co.:
Crank Pin Grinder*, Oct 21 p 58

Larkin Lectro Products Co.:
A. C. Welding Transformer, Sept 30 p 63

Lead:
Feasibility of Lead Coating Steel, Aug 5 p 71
New MRO Ratings, Dec 2 p 105
Output Needs Watching, Dec 9 p 144
Plating Novelties, Lead-Indium Corrosion, Oct 21 p 56
(See Also Non-Ferrous Metals)

Lee Grinder Co.:
Tool Hardening Furnace*, Sept 23 p 61

Leeg, K. J.:
Forming Acrylic Resin Sheets with Plastic Dies*, Sept 9 p 68

Lehman, James A.:
Cleaning and Finishing Cartridge Cases*, Oct 21 p 41

Lehmann Machine Co.:
Hollow Spindle Lathe*, Nov 4 p 74

LeMaire Tool & Mfg. Co.:
Special Boring Machine*, Oct 21 p 57

Lempco Products, Inc.:
Tool Post Grinder*, July 8 p 80
25th Anniversary, July 1 p 136

Lend-Lease:
Alloy Steel Orders to Carry New Designating Symbols, July 15 p 110
Distribution to Various Theaters of War, Sept 9 p 132
J. Kenneth Galbraith Appointed to Position, Aug 26 p 114
Russia's Machine Tool Allotment Cut for New Fiscal Year, July 8 p 57
Specifications to Be Modified to Meet American Standards, July 8 p 114B
Total Aid to April 30, 1943, Chart, July 8 p 140

Lenz, H. F.:
Impression-Cast Chuck Jaws*, Aug 5 p 54

Lessels, John M.:
Elusive Measurement of Hardness, Aug 5 p 74

Letsche, Gordon:
Ingenuity Makes Up for Lack of Special Tools*, Aug 26 p 58

Lighting:
(See Plant Equipment)

Lima Electric Motor Co.:
Pedestal Grinder*, July 1 p 65

Lincoln, James F.:
Company Payments on Profits Soon to Be Issued by Navy Department, Oct 14 p 124
Decrees Tax Law Effects, Oct 14 p 124
Flays Price Adjustment Board, Sept 30 p 76
Must Efficiency Be Cut? Sept 16 p 140
Says Renegotiation Reduces Production Efficiency, Aug 19 p 110
Testifies Against Renegotiation, Sept 16 p 106C

Lincoln, James F., Arc Welding Foundation:
Arc Welded Die Sets*, Nov 4 p 62

Lincoln Electric Co.:
Concrete Strengthens Welded Steel Machine Tool Base, Oct 7 p 73

Lincoln Park Tool & Gage Co.:
Carbloc—Carbide Gage Blocks*, Dec 16 p 64

Lindberg Engineering Co.:
Laboratory Furnaces*, Sept 23 p 61

Link Belt Co.:
Purchases Distributor's Plant and Stock, Nov 18 p 102

Lintern Corp.:
Reciprocating Sander*, July 22 p 68

Lipnick, M. M.:
The Torsion Impact Method of Testing*, Oct 7 p 54

Lloyd, Thomas E.:
Drawing 105 mm. Steel Cartridge Cases*, Nov 25 p 46
Manufacturing 105 mm. High Explosive Shell, Dec 2 p 60
Mass Production of the Caliber 0.30, M-1 Carbine*, Aug 26 p 42
Scheduled Machine Inspections Aid Aircraft Parts Production*, Dec 30 p 28
Steel Producers Fight Rail Coal Rates, Dec 2 p 103

Lodge & Shipley Machine Tool Co.:
To Make Diesel and Aircraft Parts, Aug 26 p 132

Logan Engineering Co.:
Quick Change Gear Lathe*, Oct 21 p 60

Logozzo, Arthur W.:
Chrome Plating Rack Design, July 8 p 72

Lubricants:
Dall "Saw Eez", July 15 p 80
New Developments in Greases, Oct 28 p 73
Non-Metallic Bearings, Oct 7 p 70
Phosphate Coatings Aid Metal Drawing, Sept 30 p 58
Soap Assisting in Production of Shell and Cartridge Cases, Dec 9 p 66
Using Emulsions as a Cutting Fluid, Dec 23 p 66
(See Also Coolants; Oil)

Lutz, W. H.:
Industrial Paint Coatings, July 15 p 66

M

Maas & Waldstein Co.:
Wrinkle Finish, Oct 7 p 77

MacDonald, D. C.:
Industry Asked for Dormant Scrap, Nov 18 p 176
Post-War Uses for Electrolytic Plate, Nov 4 p 102

Machine Products Corp.:
Measuring Device for Castings*, Aug 19 p 66
Surface Plate*, Aug 19 p 66

Machine Tool Industry:
Adjustable Pricing Permitted, Nov 18 p 122
Advice Offered to Builders, Oct 28 p 142
Another Machinery Price Order Changed, Aug 5 p 160
August Shipments Down*, Oct 7 p 168
Builders Warned about Termination, Oct 14 p 125
Cleveland Automatic Lend-Leases Workers, Oct 7 p 168
Conversion Being Accelerated, Aug 19 p 144
Cutbacks Will Reduce 1944 Production Sharply, WPB Reveals, Aug 12 p 121

Dealers Face Dark Future, Aug 19 p 144
DPC to Store Unassigned Tools, Dec 2 p 106
Drop Is Being Cushioned, Builders Told, Oct 21 p 90
Earnings, Renegotiation of DPC Contracts, Will Decrease, July 22 p 95
Idle or Used Machine Tools, New Program for Redistribution, July 1 p 146
Improved Method on Machine Tool Allocations, July 15 p 118
Japan Expands Light Metal Output, Oct 21 p 146
Lodge & Shipley to Make Diesel and Aircraft Parts, Aug 26 p 132
Modest Flow of Orders, Nov 25 p 128
New Items Brought Under MPR-136, Nov 4 p 108A
Norton Officer Outlines Post-War Plans, Oct 14 p 184
Orders Slide 36 Per Cent, July 29 p 116
Plants Shifting to War Production, Sept 9 p 142
Prices Set for Army, Navy, Sept 30 p 110
Profits by Optical Industry, Dec 9 p 104
Redistribution of Tools Is Clarified, Oct 21 p 110
Reports of Idleness Examined, Aug 12 p 156
Shipments and Orders*, Aug 19 p 144
Shipments in September Decline, Nov 4 p 158
Show Downward Movement, Sept 9 p 138
Stiffened Attitude on Pool Orders, Oct 7 p 168
Stockpiling As Post-War Security Plan, Sept 16 p 101
Tell Berna Denies Resignation Rumor, July 29 p 116
Tool Builders Speak on Renegotiation, Sept 23 p 136
Tool Engineers Map Meeting Program, Sept 30 p 110
Tool Shipments Fall, Sept 30 p 110
Two Old N. Y. Machine Tool Companies United, Aug 5 p 160
Unionists Demand Conversions, Oct 14 p 184
Used Tool Case Decided; U. S. to Collect, Aug 12 p 156
WPB Program of Redistribution, Sept 23 p 68
WPB Redistribution of Idle Machines, Sept 23 p 94
War Tools May Be Sent to Schools, Oct 28 p 142

Machine Tools:
Air and Hydraulic Power, Oct 21 p 47
Angle Computer*, Dec 16 p 65
Angle Head Tool*, Dec 16 p 67
Army Disposes Surplus, Sept 30 p 66
Atkins High Speed Steel Metal Saws*, July 8 p 82
Auto Plants Placing Conditional Orders, Dec 2 p 144
Automatic Broach Rifling Machine, Bonnafon Invention, July 1 p 150
Available for Transfer, Sept 16 p 101
Back Spotfacing Machine*, Nov 4 p 74
Ball Bearing Precision Checker*, Dec 16 p 66
Ball Joint Vise*, Dec 16 p 65
Belt Grinder Fixture*, Dec 16 p 67
Burring by Flexible Polishing with Greaseless Compounds, July 1 p 62
Carbloc-Carbide Gage Blocks*, Dec 16 p 64
Centering Machine*, Oct 21 p 57
Collet Holding Fixture*, Dec 16 p 68
Color Band Printing Machine*, Nov 4 p 73
Comparitol Gear Tester*, Dec 16 p 66
Concrete Strengthens Welded Steel Base*, Oct 7 p 73
Constant-Delivery Pumps*, Nov 4 p 71
Contract Termination Slowed by Technicalities, Nov 18 p 172

Coordinated Production for Great Britain and U. S., Dec 16 p 144
Cored Wire Drawing Dies, Dec 16 p 67
Crozier Polishing Lathes*, July 22 p 68
Cut-Off Machine*, Oct 21 p 58
Dayton Rogers Milling Cutters Spacing Collars*, July 8 p 79
Diamond Angle-Set Magnet Block*, July 8 p 81
Die Head Attachments*, Nov 4 p 73
Distributors Study Declining Market, Oct 21 p 48
Drilling Machine*, Nov 4 p 74
Equipment for Solving Burring Problems, July 1 p 62
Film on Thread Grinding, Oct 7 p 132
Formed Wheel Groove Grinder*, Nov 4 p 70
Frog and Switch Planer*, Nov 4 p 74
Gemco Boring and Facing, Oct 21 p 57
Great Interest Shown in Electronic Controls, Aug 26 p 132
Hand Screw Machine, Nov 4 p 71
Heavy Duty Turret Lathes*, Oct 21 p 61
Hilco All-Angle "Driv-Wheel Movement" Vise*, Dec 16 p 68
Hollow Spindle Lathe*, Nov 4 p 74
Horizontal Type Toggle Clamp*, Dec 16 p 65
"In-Between" Grinder*, Nov 4 p 71
In-Line Machining of Aircraft Cylinder Heads, Aug 12 p 66
Ingenuity Makes Up for Lack of Special Tools*, Aug 26 p 58
Kinner Motor Set-Ups*, July p 55
Largest Hone Abrading Tool Made*, Aug 5 p 74
Lever-Type Cross-Slide*, Dec 16 p 67
Liberty Double Housing, Medium Duty Planer*, July 1 p 66
Lintern Reciprocating Sander*, July 22 p 68
Machines Complicated Shapes and Angles*, Oct 21 p 57
Machining of Arc Welded Products*, Dec 9 p 54
MRO Ratings Used to Obtain Special Tools, Nov 11 p 134
Marco Lathe*, July 8 p 81
Marco Tool Post for Lathes*, July 8 p 81
Master Setting and Checking Rolls*, Dec 16 p 64
Medium Duty Planer, Double Housing, July 1 p 66
Metal Cutting Bandsaw, Universal*, July 1 p 64
Metal Sw*, Nov 4 p 71
Micromatic Vertical Honing Machines*, July 1 p 64
Murray Urges Excess Tool Distribution, Dec 30 p 108
Nut Tapping Machine*, Nov 4 p 71, 72
OPA Establishes Used Valve Prices, Dec 30 p 100
OPA Used Tool Price Order Issued, July 29 p 94
One-Pound Universal Drill Attachment*, Dec 16 p 67
Optical Comparator*, Dec 16 p 68
Orders and Shipments Decline, Dec 2 p 144
Organization for Reclamation Tools and Gages*, Dec 23 p 93
Plan for Redistribution, July 1 p 150
Plan for Trading Surpluses Other Nations, Dec 9 p 99
Plug Gages for Hole Inspection, Dec 16 p 65
Pneumatic Collet Fixture*, Dec 16 p 68
Portable Pneumatic Tools, Dec 16 p 66
Prices Unchanged, Nov 11 p 132
Production Broadened, Sept 9 p 132
Production Declines Bring Layoffs and Labor Trouble, Dec 16 p 144
Production Surface Grinding, Nov 11 p 54
"Quick Locket" Clamp, Dec 6 p 67
Rapid Inspection Limit Snap Gage, Dec 16 p 65
Redistribution Plan for Small Tools, July 1 p 150

Great
6 p 144
s. Dee
July
p 58
Cutter
n 79
Block*,
Nov 4
ing Mar
p 74
Burring
, Oct 7
Grinder*,
, Nov 4
, Nov 4
ing, O
in Elec
6 p 132
ov 4 p 73
nes*, Oc
Wheel
16 p 6
Nov 4
Clamp*,
Nov 4
Aircraft
12 p 66
r Lack
6 p 58
, July
ing To
, Dec 1
g, Medi
1 p 66
Sander
Shapes an
dded Pro
to Obta
1 p 134
81 p 81
athes*, Ju
Checking
er, Doub
71 Honing
s Tool Di
108 p 108
, Nov 4
d Valve
00
ce Order I
Drill Att
7 Dec 16 p
ents Declin
eclamatio
Dec 23 p
on, July 1
Surplus
9 p 99
e Inspection
Fixture*, D
Tools, De
Nov 11 p 13
d, Sept 9 p
Bring L
rouble, De
Grinding, E
Clamp, De
nit Snap Ge
for Small
150

Renegotiators Cleaning Up Contracts, Dec 16 p 144
Sales of Special Purpose Machines, Dec 16 p 144
Shipments Decline in October, Dec 16 p 144
Shipments Drop in November, Dec 30 p 108
Sine Plate for Jig Boring*, Dec 16 p 64
Small Gear Shaving Machine*, Nov 4 p 70
Special Boring Machine*, Oct 21 p 57
Spedlichuk and Bren Collet Lathe Attachments*, July 8 p 79
Swiss-Type Automatic Screw Machine*, Nov 4 p 73
Surplus Tools Continue to Pile Up, Dec 2 p 80
Surplus, War Forecast Problem, July 22 p 72
Tautstock Turret*, Dec 16 p 68
Task Group Suggested for Redistribution, Dec 16 p 144
Terminal Puller, Dec 16 p 68
Thread Roller*, Nov 4 p 70
"Three-Dimensional" Painting*, Aug 5 p 138
Tool Engineers Examine New Heat Treating Technique, Oct 21 p 44
Tool List Curtailed, Oct 21 p 66
Tool Steel Section Opened by WPB, Nov 18 p 172
United Industries Turret Lathe Attachment*, July 8 p 80
Used Machine Tool Pricing Clarified, Aug 5 p 105
Vapor Proof Model of Super Sight*, Dec 16 p 64
VA3-B-C Ideal Variable Speed Lathe, Schauer*, July 1 p 66
Vertical Slotter*, Nov 4 p 73
WPB Answers Bargain Charges, Sept 30 p 68
Watson-Flagg Thread Roller*, Nov 4 p 70

Machinery:
Industry Reduces Accidents, Oct 28 p 142
Quotas Established for 150 Cancelling Machines, Oct 28 p 128

Machining:
Arc Welded Products*, Dec 9 p 34
Boring Bars, Nov 18 p 68
Double Action Cutting Tool Increases Output of Operators Molds*, Dec 30 p 98
14ST Aluminum Alloy (also Forming*), Nov 11 p 65
Grinding Milling Cutters*, Oct 21 p 34
High Speed Milling in Aircraft Production*, Oct 14 p 74
Impression-Cast Chuck Jaws*, Aug 5 p 54
Ingenuity Makes Up for Lack of Special Tools*, Aug 26 p 58
In-Line Machining of Aircraft Cylinder Heads*, Aug 12 p 66
Lathe Collet Chuck, Oct 21 p 61
Machine Tool Primer, July 8 p 77
Mass Production of Steam Turbines*, Dec 16 p 54
Mass Production of the Caliber 0.30, M-1 Carbine*. Aug 26 p 42
Master Drill Jig for Aircraft Fuselage, Dec 9 p 62
Multiple Cut Hobbing of Ring Gears*, Aug 19 p 60
Organization for Reclamation of Tools and Gages*, Dec 23 p 54
Supercharger Impellers at General Electric*, Sept 9 p 66
Surface Grinding Worm Thread Cutters, Oct 28 p 76
Using Emulsions as a Cutting Fluid, Dec 23 p 66

McIntyre, F., and Hull, R. O.: Hull Cell Plating Technique, July 22 p 56

McKuick, M. H.: Deep Fillet Welding Applied to Ship Construction*. Sept 30 p 46

Magnesium: Aluminum Acceptance, Delivery Modified, Oct 21 p 94
Automatic Helium-Shielded Arc Welding*, Oct 7 p 61

Bendix Increases Casting Output, Sept 30 p 112
Canadian Output, March, July 1, p 102
Casting Output Soars, Sept 2 p 152
Casting Practice, Sept 2 p 57
Castings Impregnated by New Method*, Nov 11 p 57
Castings Impregnated With Tung Oil or Sodium Silicate, Aug 5 p 126
Chevrolet Magnesium Foundry Technique, July 8 p 84
Chromate Treatment to Protect Surface of Magnesium Alloys, July 1 p 38
German Sheet Forming Technique, July 8 p 57
Last Basic Magnesium Unit Begins Production, Aug 12 p 144
List of Producers and Fabricators Issued, Nov 18 p 128
Mechanical Ingots*, Aug 12 p 90
New Foundry Adds Capacity, July 29 p 83
Off Critical List, Aug 5 p 162
Revere Takes on Magnesium, Aug 26 p 134
Schnieble Dust Collectors*, July 22 p 69
Scrap Prices Clarified, Sept 30 p 112
Sellers Authorized to Propose Prices for Magnesium Shapes, Aug 5 p 104
Spot Welding Techniques, Oct 28 p 60
Thermal Reduction of Magnesium Compounds* (2 Parts), Nov 18 p 56; Nov 25 p 52
WPB Scheduled to Meet Foundry Group, Nov 25 p 118
(See Also Non-Ferrous Metals)

Magnus Chemical Co.: Metal Parts Washing Machine*, July 22 p 69

Management:
Awards Approved for Employee's Suggestions, Oct 14 p 180
Battle Reports Hit Industrial Safety, Oct 21 p 100
Cost Control in a Small War Plant*, Sept 16 p 71
Films for Training Foremen, Sept 2 p 99
Ford Decentralizes Its Purchasing and Sales Department, Sept 30 p 66
Government vs. Private Ownership, New Deal Threat, July 15 p 86
Injuries Increased in 1942, Nov 4 p 114
Invisible Ink Identifies Employees*, Nov 25 p 67
Lack of Sense of Urgency, Oct 14 p 108
Monarch Machine Tool Co. Bonus System Planned, July 29 p 116
National Bronze Executives Sentenced, Oct 14 p 186
Navy Plant Is Transferred, Oct 14 p 100
Production Management Director Needed on West Coast, Nov 11 p 82
Sales Managers Question Business Sales Attitude, Oct 14 p 146
Steel Ranks Third Among Industries in Safety Records, Aug 19 p 92
What Executives Should Know About Purchasing Control*, Sept 16 p 59.

Manganese: Comparative Effects of Boron and Manganese in Steel*, Sept 9 p 48
OPA Authorized Atlantic Basing Points for Ore, Sept 9 p 138

Mann, C. P.: Radiant Heat Technique, July 22 p 58

Mannesmann Process: Tubes and Tube Making* (3 Parts), Dec 16 p 48; Dec 23 p 62; Dec 30 p 56

Manpower: Aircrafters Claim Good Use, Oct 21 p 104

Apprentice Training School*, Aug 19 p 70
Army Ordnance Contractors Solves Problem, Nov 18 p 80
Baruch-Byrnes Control Plan, Oct 7 p 88
Biggest Allied War Problem, Aug 26 p 74
Current Thinking, Oct 7 p 114
Dayton Initiates Model Manpower Plan, Sept 2 p 126
December-to-July Requirements, Dec 23 p 90
Freeze and Ceiling Has California Groggy, Nov 25 p 80
Labor to Guide Army Cancellations, Dec 16 p 134
No. 1 Railroad Problem, Aug 12 p 114
Plan Wins War Contracts, Sept 2 p 126
Problem More Serious in Steel, Aug 12 p 115
Problems with Gear Manufacturers, Nov 4 p 66
Queries Answered on Problems, Aug 26 p 104
Requirements for Reconversion, Dec 23 p 70
Shortage Still Major Industrial Problem, Aug 26 p 92
Two Ways to Solve Manpower Problem in Aircraft Industry, Aug 12 p 113
UAW Advocates New Plan, Oct 14 p 174
USES Lifts Control of In-Migration into Cleveland, Dec 30 p 96
WMC Predictions Due for Exposure, Dec 16 p 74
War Shifts in Labor Force*, Nov 18 p 104
(See Also Labor)

Marco Co., Inc.: Tool Post, Lathe*, July 8 p 81

Maritime Commission: (See Shipbuilding)

Master Machine Co.: Tautstock Turret*, Dec 16 p 68

Materials Handling: "Articulated" Truck Carries Blimp Fabric*, Dec 30 p 52
Discussed at ASTE Convention, Oct 21 p 47
End-Use Analysis by Agency Symbol Asked, Sept 23 p 76
Massive Tong Designed for Lifting Ingots*, Oct 14 p 122
Schneider System*, July 15 p 64
System in Oliver Farms Equipment Plant*, July 15 p 64
WPB Urges Higher Output of Construction Equipment Parts, Oct 21 p 136

Mathewson, C. H.: Strain-Hardening and Recrystallization*, Oct 28 p 54

Matthews, James H., & Co.: Color Band Printing Machine*, Nov 4 p 73
Curved Line Stamping Holders*, July 8 p 82
Inspector's Kit*, July 8 p 82

Mattison Machine Works: Backstand Idler, July 22 p 68

McCarran, Patrick J.: Big Steel Center in Every State, Oct 14 p 120
Plan for Coalition Bloc to Decentralize Steel Industry, July 15 p 142

McDougall-Butler Co., Inc.: Pattern Coating, Oct 7 p 78

McKee, Arthur G., & Co.: Reports Increased Foreign Business, Oct 14 p 150

McKenna Metals Co.: High Speed Milling Cutters*, Aug 19 p 64

Mead Specialties Co.: Midget Air Vice*, July 8 p 79
Pneumatic Collet Fixture*, Dec 16 p 68

Meadows, D. B.: Manager of Production WPB, Sept 16 p 150

Mele, F. C.: Adherence and Corrosion Resistance of Silver Plate on Steel, July 8 p 68

Mesta Machine Co.: Sued by USWA on Pay Charge, Oct 14 p 174

Metal Cleaning and Finishing: (See Cleaning and Finishing)

Metal Inspection: (See Testing and Inspection)

Metal Textile Corp.: Coolant Strainers*, Aug 19 p 63

Metallizing: (See Cleaning and Finishing)

Metallurgy: (See Steel, Metallurgy; Non-Ferrous Metals)

Mexico: Included in Decentralization Plan, July 15 p 152
Mineral Production Expansion, July 8 p 143
Other Americas Aim to Expand Steel Output, Aug 19 p 93

Meyer, Walter R.: Blackening of Non-Ferrous Metals, July 22 p 55

Michigan Chrome & Chemical Co.: Lacquer Mask Remover, Sept 23 p 64
Protective Coating Oct 7 p 77

Michigan Tool Co.: Automatic Checking Recorder, Model B*, July 15 p 79

Micromatic Hone Corp.: Largest Hone Abrading Tool Made*, Aug 5 p 74
Vertical Honing Machines*, July 1 p 64

Midland Paint & Varnish Co.: Liquid Coating, Oct 7 p 77
Welding Fume Suppressor, Oct 7 p 76

Military Equipment: Breakdown of War Dollar Appropriations by Agencies, July 15 p 118
Details of New Compass Revealed, Oct 21 p 102
Dollars Can Be Slashed From Record U. S. Spending, Oct 14 p 119
'44 Production Increases to Effect Specific Lines, Dec 9 p 86
General Motors Corporation Has 459 War Products, Nov 4 p 76
Government-Financed War Plants Now Four-Fifths Complete; Steel 75 Per Cent Finished, Aug 12 p 100
Government Makes Vast Investment in Plants, July 29 p 79
How Is Production Doing? July 1 p 89
In Billions, 1940-1943, Chart, July 15 p 120
Landing Craft*, Oct 21 p 90
Long Range Planning Vindicated in Sicilian Landings, Aug 19 p 68

Maritime Commission Halts Anti-Torpedo Netting Orders, Nov 25 p 112
Military Servicing Is Price Exempt, Aug 5 p 106
Modification Center Is Cleared of Waste Rumors, Aug 19 p 139
Munitions Production Index, Oct 7 p 134

New Weapons for Army and Navy, Dec 2 p 101
Output of Munitions Disappointing, Oct 28 p 104
Production Concentrating on Few Lines, Dec 30 p 78
Production Kept on Course Despite Italian Foldup, Sept 16 p 97

Sales and Profits of Manufacturing Corporations*, Aug 26 p 118

Small Firms Reported Receiving 48.8c. Out of the Procurement Dollar. Aug 5 p 103
Suggestions from Battle, Radioed to U. S. Dec 23 p 96
Time and Space Chart on Shipping Problem. Sept 30 p 91
Truck Program for 1944. Dec 30 p 58
War Department Construction. July 8 p 152; July 22 p 124
War Dollar Breakdown of Appropriations by Agencies, Chart. July 15 p 118
War Frauds Unit Investigates 900 Cases Currently. Aug 19 p 72
War Program in Billions, 1940-1943. July 15 p 120
(See Also Ordnance)

Milling:
Automatic Profile Miller*. Oct 21 p 62
Bench Miller*. Oct 21 p 61
Carbide Milling Cutter*. Nov 18 p 69
Discussed at A.S.M.E. Convention. Dec 9 p 75
Face Milling Cutters*. Nov 18 p 68
Fray Type F Vertical Attachment*. July 1 p 64
Grinding Cutters with Resinoid Bonded Wheels*. Oct 21 p 34
High Speed. Nov 11 p 134
High Speed Carbide Tipped Cutter*. Aug 19 p 64
High Speed in Aircraft Production*. Oct 14 p 74
High Speed Mechanite Tipped Cutter*. Aug 19 p 64
Machine Attachment*. Nov 18 p 69
Machine*. Oct 21 p 61
Manufacturing Milling Machine*. Oct 21 p 61
Mass Production of Steam Turbines. Dec 16 p 54
Matthew Rotary Tool Carrier Attachment*. July 8 p 80
Multiple Thread Cutters*. Nov 18 p 68
Multiple Thread Milling Cutters*. Aug 19 p 64
Snyder Semi-Automatic Balance*. July 1 p 63
Standardized Thread Milling Cutters*. Nov 18 p 68
Surface Grinding Worm Thread Cutters. Oct 28 p 76
Thread Milling Cutters*. Nov 18 p 68
With Electronic Control*. Oct 21 p 61
(See Also Machining)

Mining:
Accident Rate Drops. Nov 25 p 130
Army Releases Metal Miners. July 29 p 118
Irreparable Damage Caused by Coal Strike. Nov 4 p 104
Largest Molybdenum Mine*. Oct 14 p 126
Lewis Victory Opens Way for Wage Boost. Nov 11 p 93
Mine and Smelter Orders Revised. Dec 30 p 92
Soldiers Released for Mines. Aug 26 p 134
Steel Output Slows Up. Oct 21 p 85
Sykes Condemns Wage Terms. Nov 18 p 114
Travel Time Approved by Gov't. Nov 11 p 84
Wear of Steel Balls Used for Grinding Gold Ores. Sept 23 p 50

Modern Tool Work Ltd.: Manufacturing Milling Machine*. Oct 21 p 61

Moffett, L. W.: Large Assembly Units Assist Construction of Destroyer Escort Ships. Nov 18 p 100

Mohler, J. B., and Schaefer, R. A.: Rapid Silver Plating. July 8 p 68

Molding: Collapsible Collar Saves Time*. Oct 14 p 70
(See Also Foundry; Casting)

Molds: Sand, Infra-Red Skin Drier for, July 15 p 61

Moline, W. E.: Black Nickel Plating. July 8 p 68

Molybdenum: Largest Mine*. Oct 14 p 126
 Small Lots Eased for Foundry Users, Oct 7 p 90

Monarch Machine Tool Co.: Direct Sales Extended. Nov 25 p 128
 Plant Cleanup*, Aug 26 p 122

Morrison, W. S.: De-Ionized Water for Electroplating Industry. July 8 p 69

Morrison Engineering Co.: Cartridge Case Annealing Machine. Sept 23 p 61

Motor Products Corp.: Industrial Chilling Unit*. Sept 23 p 61

Motors: Alternator Set. Sept 16 p 75
 Enclosed, General Electric Co.*, Sept 16 p 73
 Hollow-Shaft by General Electric Co., Sept 16 p 73
 Induction, Lime Photo Engraving Co.*. Sept 16 p 73
 Starter, Allis-Chalmers Mfg. Co., Sept 16 p 73
 Vertical D. C., General Electric Co.*. Sept 16 p 73
(See Also Plant Equipment)

Murcott & Campbell: Scraper Set. July 8 p 80

Murphy, W. B.: Appointed Deputy Vice-Chairman of WPB for Production. Sept 2 p 76

N

Nash, J. M., Co.: Spot Facer and Counterboring Tool*. Dec 16 p 68

National Bronze & Aluminum Foundry Co.: Executives Sentenced. Oct 14 p 186
 Sabotage Trial Begins. Sept 23 p 138

National Electric Welding Machines Co.: Machine Tool*. Nov 4 p 70

National Emergency Steel: Calculated Hardenability*. July 1 p 40
 Intensifying of NE 9422 Steel*. Aug 19 p 50

Intensifying of NE 9440 Steel*. July 1 p 56
 Jominy Hardenability Curves for NE 9440 Steel*. July 1 p 56

NE Stainless Steel Again Going to Warehouses. Dec 30 p 98
 NE Steels Revised; Some Withdrawn. Aug 26 p 87

To Replace Alloy Steels. Sept 9 p 98

National Machine Tool Builders Assoc.: Quick Contract Cancellation Urged. Dec 30 p 108

National Oil Products Co.: Cutting Oils. July 8 p 82

National War Labor Board: CIO Retroactive Wage Demands Denied. Dec 30 p 79
 Continuation of Mediation Methods. Oct 14 p 110

Difficult Decision Seen in "Little Steel." Dec 16 p 92
 Inland Steel Co. Condemns NWLB. July 29 p 86

Makes Wage Adjustments. Sept 9 p 144
 Pay Increase for Anaconda. Sept 9 p 144

Plant Buyer Must Accept Terms. Sept 9 p 106
 Wage Ruling Clarifies Permitted Increases. July 8 p 144

(See Also Labor)

Neal, F. C., Jr.: Automatic Metallic Arc Welding. July 29 p 41

Nelson, Donald M.: Many Factors Limit Civilian Productions. Dec 23 p 97

New Jersey Zinc Co.: Cronak Process and How to Use It. July 1 p 59

Niagara Blower Co.: Temperature Control*. Sept 23 p 63

Nickel: Ban Lifted for Truck Engine Valves. Dec 23 p 92
 Blackening. July 22 p 55
 Canadian Production for 1943. Dec 23 p 126
 WPB Continues Metals Relaxation. Dec 30 p 98
(See Also Non-Ferrous Metals)

Nickerson, John W.: Heads New Consultant Division. Aug 5 p 150

Noble & Westbrook Mfg. Co.: Marking Machine, Model No. 13*. July 1 p 66

Non-Ferrous Metals: Antimony Metal and Compounds. Dec 30 p 110

Chromium and Nickel Actions. More Evidence of Metals Relaxation. Dec 23 p 92

Diffusion of Indium from Bearing Surfaces. Oct 28 p 68

Hardenability Effects of Alloying Agents on Steel. Oct 28 p 66
 Market Easing Supply. Oct 21 p 146

Price Increase Denied. Sept 30 p 112

Scrap Stocks Rise. Nov 25 p 130
 Zinc Smelter Output. 1942-43. Dec 30 p 110

Norway's Output Disappointing. Oct 14 p 186
 Orders for Aircraft. July 29 p 96
 Permanent Stockpiling Urged. Aug 12 p 158

Pig Tin Schedule Revised. Sept 23 p 138

Record Breaking Canadian Base Metal Output Figures. Aug 19 p 116

Redistribution. Dec 16, p 146
 Sabotage Trial Begins. Sept 23 p 138

Secondary Aluminum Alloys Sale Clarified. Oct 7 p 138

Small Order Procedure Clarified for Brass Mills. Sept 30 p 94

Solder, Babbitt Metal Prices. Aug 19 p 100

Thermal Reduction of Magnesium Compounds*. Nov 18 p 56

Treasury Silver Available. Dec 16 p 146

WPB to Meet Magnesium Foundry Group. Nov 25 p 118

Weirton Processing Brass Slab. Oct 7 p 104

Zinc Order Clarified. Oct 14 p 186

Noranda Mines, Ltd.: Acquires Wire and Cable Subsidiary. Aug 19 p 94

North American Philips Co.: Electronic Searchray*. Sept 23 p 64

Temperature Indicator*. Sept 23 p 63

Norway: Metal Output Disappointing. Oct 14 p 186

Oakite Products, Inc.: Surface Cleaning Methods. July 15 p 67

Office of Defense Transportation: Barge Schedule Cut. Oct 7 p 123

Office of Economic Warfare: Eliminates PD-1A on Some Commodities. Aug 19 p 98

Office of Price Administration: Adjustable Pricing Made Uniform. July 22 p 108

Appoints Diesel Committee. Aug 26 p 132

Appoints James G. Rogers and James F. King. Aug 19 p 96

Bolt and Nut Maker Given Option. Sept 16 p 106C

Eases Casting Prices. Oct 7 p 100

Executives Appointed to Valve Pipe Fittings Committee. Sept 16 p 101

Formula Continued for Pricing Steel Flanges. Sept 16 p 106D

Grade Labeling and Standardization Blocked. July 15 p 146

New OPA Digest of Price Regulations. Aug 5 p 110

New Price Interpretations. July 1 p 114

Price Policy and Organization Under Fire. Nov 25 p 76

Prices Set F.O.B. Pacific Coast Steel. Oct 7 p 97

Ohio Crankshaft Co.: Induction Hardened Parts for Desert Warfare. July 15 p 60

Induction Heating Machine. Sept 23 p 60

Ohio Machine Tool Co.: Revolving Tables*. July 8 p 81

Oil: "Big Inch" Pipeline Breaks Are Not Excessive. Sept 9 p 97

National Cutting. July 8 p 82

National Tube Co. Completes World's Largest Pipe Line

July 1 p 147

New Line Approved. Nov 18 p 97

Petroleum Distributors Get New Section. Sept 2 p 97

Petroleum Industry Aided by Revision of Order P-98-b. Aug 1 p 100

Refrigeration of Coolant Oils. Aug 1 p 93

Tungsten: by P. Aug

Tungsten: Critical (See A)

Oils, Irving: Sees C. Aug

Oliver, F.: Sheet Metal Navy p 45

Oliver F.: Material 15 p

Ordnance: Army 104

Bofors: Sept Casting 4 p 5

Chicago: Post Cleaning Cases Cleaning Links Conversations Damage Nov 1 Department Needles 18 p Drawing Cases Efforts Materials Rewards Emerson B-24's Guns Famed 23 p 7 Feeders Small 86 Ford Li ret, O Fuse for Bomb Government Dec 2 Heavy C Tubing High E 60 Index of Aug 1 Management Transf Mass Pro pedios Nov 4 Mass Pr 30, M 42 Munition 1943, J New We 0.5 and Nov 25 Plants Cl Production Chart 30 p 78 Production Sept 9 Shell Cut 43 16-in. Gun Staff Los vilian E Stamped 108 Stamped S Citation Steel Car Brass, P Story of vealed 14 n 180 Termination Sept 23 Thread Sh Time Cycl Sept 16 Timken S 75 12 d 12 Torpedo T Nov 25

Tung Oil Shortage May Be Eased by Production in South America, Aug 19 p 108
Tung, Supply Situation More Critical, July 15 p 99
(See Also Coolants)

Olds, Irving S.:
Ses Cost Savings at War's End, Aug 5 p 100

Oliver, Frank J.:
Sheet Metal Work at Puget Sound Navy Yard* (2 Parts), Aug 19 p 45; Aug 26 p 48

Oliver Farm Equipment Co.:
Material Handling System*, July 15 p 64

Ordnance:
Army Rifle Grenades, Oct 21 p 104
Bofor Gun Production to Be Cut, Sept 9 p 128
Casting on the West Coast*, Nov 4 p 59

Chicago Ordnance District Makes Post War Plans, Aug 12 p 145
Cleaning and Finishing Cartridge Cases*, Oct 21 p 41

Cleaning Machine Gun Belt Links*, Oct 28 p 74
Conversion of Supply Contracts, Dec 16 p 120

Damaged Propellers Fly Again, Nov 11 p 112
Department Sets Method for Needed Steel Specification, Nov 18 p 67

Drawing 105 mm. Steel Cartridge Cases*, Nov 25 p 46
Efforts to Conserve Critical Materials Through Redesign Are Rewarded, Aug 5 p 102

Emerson Electric Turret Raises B-24's .50 cal. Ammunition to 13 Guns*, Aug 19 p 72

Famed Bazooka Described*, Sept 23 p 104
Feeders Mig Co to Terminate Small Arms Output, Dec 30 p 86

Ford Liberator With Power Turret, Oct 28 p 80
Fuse for 20 lb. Fragmentation Bomb*, Dec 16, p 116

Government Financed War Plants, Dec 23 p 91
Heavy Gun Tubes from Seamless Tubing*, Aug 12 p 74

High Explosive Shell*, Dec 2 p 60

Index of Munitions Production, Aug 12 p 126
Management of Navy Plant Is Transferred, Oct 14 p 100

Mass Production of Aerial Torpedoes by American Can Co., Nov 4 p 106

Mass Production of the Caliber .30, M-1 Carbine*, Aug 26 p 42

Munitions Production Index, 1940-1943, July 8 p 150
New Weapon*, Oct 14 p 102

0.5 and O-6 Program Combined, Nov 25 p 120

Plants Closed, Sept 2 p 144
Production Index, 1940-1943, Chart, July 8 p 150

Production of Guns Reduced, Dec 30 p 78

Production of Guns to Be Cut, Sept 9 p 128
Shell Cutting Fixtures*, Oct 21 p 43

16-in. Gun, Oct 7 p 100
Staff Loses 37 Per Cent of Civilian Employees, Sept 23 p 124

Stamped Gun Base*, Aug 26 p 108

Stamped Sleeve Development Wins Citation, Oct 28 p 142
Steel Cartridge Order Going to Brass, Dec 23 p 94

Story of Bazooka Production Revealed by General Electric, Oct 14 p 180
Termination Policies Outlined, Sept 23 p 90

Tread Shaper*, Dec 16 p 112
Time Cycle Chart for Armor Plate, Sept 16 p 102

Timken Speed Production of 40 and 75 mm Gun Barrels, Aug 12 p 121

Torpedo Tubes for Surface Craft*, Nov 25 p 59

Tour Leaves Arsenal to Form New Firm, Aug 19 p 139
Two Ammunition Plants Converted for Rubber Program, Sept 30 p 68
War Dept Estimates Our Losses in Sicily, Sept 23 p 70
Welded Clips Replace Forgings*, Sept 9 p 52
Wonder Gun Pointer Demonstration*, Nov 25 p 91

Ore, Ferrous:
Adjustable Pricing Granted, Oct 21 p 96

Bethlehem Builds New Ocean Fleet, Aug 5 p 97
Carriers Granted 8 Per Cent Additional Increase, Dec 2 p 105

Consumption Hits New Peak, Aug 26 p 78
Consumption Marks Third High, Nov 25 p 94

Consumption Rises, Stocks Down, Sept 30 p 104
Great Lake Shippers Plan to Pool Resources, Aug 19 p 87

Henry Ford's Gets Price Boost, Sept 9 p 80
Interlake Headquarters Moved to Cleveland, Oct 14 p 140

Lake Superior Shipments, June, July 8 p 113
Miners Travel Time Under Dispute, Nov 18 p 82

Mining Projects, Oct 21 p 64
OPA Announces New Schedule, Dec 16 p 93

Ore Fleet Within Reach of Goal, Dec 2 p 102
Ore Shipping Goal Reduced Again, Aug 5 p 97

Premium Charge Granted, Nov 25 p 118

Price Raise Expected, Sept 9 p 99

Price Schedule Overhauled, Nov 18 p 94

Progress Report of Steep Rock*, Sept 2 p 92

Rise in Ore Prices Expected, Sept 9 p 99

Shipments for 1943, Dec 16 p 76
Steep Rock, First Phase Soon to Be Completed, July 8 p 143

Stocks and Consumption, 1941-1943*, Sept 2 p 92
Stocks at Lake Erie Docks, July 1 p 97

Study Incomplete on Price Increase, Sept 2 p 98
Sufficient Supply for Winter if Properly Distributed, Sept 30 p 89

252 U S Mines Supplied Iron Ore in '42, Aug 19 p 123
Use Higher in 1943, Oct 28 p 106B

Ore, Non-Ferrous:
Manganese Ore Sales, Sept 9 p 138

90 Per Cent Advance Made upon "Zero Quota" Output of Mines, Aug 19 p 74

OPA Interpretation Given Fluor spar Order, Oct 28 p 138

Royalties Revised on Lead, Copper and Zinc Ores, Aug 19 p 98

Soldiers Released for Mines, Aug 26 p 134
Wear of Steel Balls, Sept 23, p 50

Ovens:
Infra-Red Heating Applications, July 22 p 59

Radiant Heat Baking, Curing and Drying Operations, July 22 p 58

Owns-Corning Fiberglas Corp.: Glass Fibers*, Nov 4 p 60

P

Pacific Coast:
Industrial Centers Gain 20 Per Cent in Population, Sept 2 p 78

Page, Franklin, Jr.:
Steel Embrittlement by Zinc, July 8 p 71

Painting:
DeVilbiss High Temperature Heater Units for Spraying*, July 8 p 73

Industrial Paint Coatings, July 15 p 66

Industrial Paints, S. C. Johnson & Son Inc, July 29 p 58
Paint Can Cover, Master Mfg. Co., July 29 p 56

(See Also Cleaning and Finishing)

Park, Stewart:
Welding Flux, Oct 7 p 75

Parkhurst, Earle C.:
Drill Jig Unit*, July 8 p 81

Patents:

Barnes Co. Not Infringed, July 1 p 150

Laws, Modifications and Additions Recommended, July 8 p 134

Seized Applications Open for Licensing, July 8 p 115

Seized Metalworking Patents, Nov 4 p 95; Nov 11 p 97; Nov 25 p 100; Dec 2 p 116; Dec 9 p 112; Dec 16 p 106; Dec 23 p 114

Peterson, W. R.:
Calculated Hardenability of Steel, Grossmann Method*, July 1 p 40

Payntor, Curt A., and Calicost, Ivan E.:
Shaved Aircraft Gears*, Dec 16 p 44

Payntor, Peter:
Annealing of Steel* (5 Parts), July 1 p 48; July 8 p 74; July 15 p 70; July 22 p 60

Corrections on Annealing of Steel, Sept 9 p 70

Perfex Gage & Tool Co.:
Tangent Radius Dresser*, Nov 18 p 69

Permutut Co.:
(See Labor)

Phair, W. A.:
In-Line Machining of Aircraft Cylinder Heads*, Aug 12 p 66

Phelps Dodge Copper Products Corp.:
Gets Light Metal Plant, Sept 9 p 144

Phosphate:
Coatings Aid Metal Drawing, Sept 30 p 59

Prior to Silver Plating of Steel*, Nov 11 p 72

(See Also Cleaning and Finishing)

Phosphorous:
Mechanical Properties of Iron-Phosphorous Alloys*, Aug 19 p 42

Photoswitch, Inc.:
Electronic Level Controls, Sept 23 p 63

Physicists Research Co.:
Profilometer*, Dec 2 p 78

Pier Equipment Mfg. Co.:
High Speed Spot Welder, Sept 30 p 64

Pig Iron:
Adjustable Prices Granted, Oct 21 p 96

Advantages of Anthracite as Metallurgical Fuel*, Dec 30 p 37

Canadian Output for October Up, Dec 16 p 76

Canadian Output Up, Oct 28 p 139

Charcoal Production 1645-1942, July 1 p 45

Charcoal, Shortage*, July 1 p 43

Controls May Halt in February, Dec 23 p 87

Cut-Back Halts National Tube

Furnace, Dec 30 p 88

Desulphurizing with Acid Slags, Sept 30 p 42; Dec 30 p 39

Early Anthracite Foundry Quotations*, Dec 30 p 33

Gains in Blast Furnace Output Not Rising As High As Predicted, Aug 12 p 118

Interlake Headquarters Moved to Cleveland, Oct 14 p 140

Minor Adjustments Made in Ceiling Price of Silvery Iron, Aug 5 p 146

Mystic Furnace Gets New Aid on Prices, Aug 12 p 122

OPA Clarification Did Not Raise Price, Oct 28 p 104

Ore Price Schedule Overhauled, Nov 18 p 94

Production by Districts, June, July 22 p 100; July, Aug 26 p 92; August, Sept 30 p 94; September, Oct 28 p 106B; October, Nov 25 p 98; November, Dec 30 p 82

Production Up, Oct 21 p 66

Ratio of Consumption of Scrap to Pig Iron, Aug 12 p 160

WPB and WMC Cooperation Saves 18,000 Tons of Pig Iron, Aug 5 p 100

WPB Continues Metals Relaxation, Dec 30 p 98; p 100

Youngstown Production Record, July 1 p 93

(See Also Iron)

Pilger Process:
Tubes and Tube Making*, Dec 23 p 60; Dec 30 p 56

Pioneer Pump & Mfg. Co.:
Coolant Pumps*, Aug 19 p 63

Pipe, Tubes:
Effect of War on All Types, Sept 2 p 91

Flexible Pipelines Supply U. S. Fighters, Aug 5 p 93

Formed from Strip*, Sept 16 p 65

Pipe Specifications, Sept 2 p 99

Producing Tubular Railway Axles*, Nov 18 p 48

Production by Types, 1938-1943, Sept 2 p 91

Reusable Pipe Gets "In-Ground" Price Ceiling, Oct 7 p 148

Reusable, Sellers Given Maximum Prices, Sept 9 p 134

(See Also Steel; Non-Ferrous Metals)

Piper, T. E.:
One Step Etching for Spot Welding*, Dec 2 p 72

Pittsburgh Equipment Co.:
Flow Indicating Meter*, Oct 7 p 74

Pittsburgh Steel Co.:
Producing Tubular Railway Axles*, Nov 18 p 48

Planner, Bernard P.:
Tubes and Tube Making—Development of an Industry* (3 Parts), Dec 16 p 48; Dec 23 p 60; Dec 30 p 54

Plan-O-Mill Corp.:
Multiple Thread Milling Cutters*, Aug 19 p 64; Nov 18 p 68

Plant Equipment:
Backstand Idler*, July 22 p 68

Cantilever Bar Increases Radiograph Output*, Aug 26 p 47

Concrete Strengthens Welded Steel Base, Oct 7 p 73

Detroit Toggle Clamps*, July 15 p 80

Employees Can Use Employers' MRO Preference Rating for Safety Equipment, Aug 19 p 102

Hammond Backstand Idlers*, July 22 p 68

Hydraulic Bender, Beatty Machine & Mig Co*, Sept 2 p 67

Increasing the Life of Hand Stamps, Sept 30 p 53

Industrial Orifice-Type Dust Collectors*, July 22 p 69

Jones Model 120 Idlers*, July 22 p 69

Marking Machine, Acromark 9AM Model, July 8 p 82

Marking Machine, Noble & Westbrook Model No. 13*, July 1 p 66

Massive Tong Designed for Lifting Ingots*, Oct 14 p 122

Mattison Backstand Idlers, July 22 p 68
 Mead Midget Air Vise*, July 8 p 79
 New Metal Etching Method*, Aug 12 p 92
 Ohio Revolving Tables*, July 8 p 81
 Plate Punch, Thomas Machine Co., Sept 2 p 66
 Rubber Manufacturers Placing Machinery Orders, Sept 16 p 152
 Saw-shields*, Aug 26 p 106
 Scheduled Machine Inspections Aid Aircraft Production*, Dec 30 p 28
 Scott B-711 Hydraulic Pressure Generator*, July 8 p 80
 Some Equipment Firms Able to Speed Steel Mill Repairs, Aug 26 p 100
 Surface Plate Stand*, Aug 19 p 66
 Wesson Precision Vise*, July 8 p 79
 Westinghouse Unifies Activity in Industrial Electronics, July 15 p 130
 York Electric Scotch Tape Printer*, July 15 p 80

Plastics:
 Battery Retainer, July 22 p 67
 Committee Picked, Aug 19 p 108
 Society of Plastic Engineers, Detroit, Holds Show, Aug 26 p 100
 Edison General Electric Co. Plastic Bullets, July 29 p 70
 Encyclopedia of Substitutes and Synthetics, Oct 7 p 130
 Forming Acrylic Resin Sheets*, Sept 9 p 68
 Glass Fibers*, Nov 4 p 60
 Hypothetical All-Plastic Refrigerator, Oct 21 p 64
 Joining Light Alloys by Plastic Adhesives*. Aug 19 p 52
 Laminated, Physical Properties, July 22 p 51
 Laminated, Recent Developments, July 8 p 146
 New Ersatz for Auto Tubes, Sept 30 p 106
 New High Impact Molding Plastic*, Aug 5 p 57
 New Method of "Forming" Laminated Plastic, Dec 16 p 128
 Pipe Plugs*, Aug 19 p 64
 Plastics and Plasticity* (5 Parts), July 29 p 34; Aug 5 p 64; Aug 12 p 80; Aug 19 p 54; Aug 26 p 60
 Plastics Are Plated, Aug 12 p 130
 Poor Distribution, Sept 2 p 150
 Post-War Uses Seen for Nylon, Nov 11 p 53
 Production Estimates, Dec 30 p 84
 Replaces Aluminum in Bombers, Dec 16 p 128
 Sealing Tube Ends*, Nov 4 p 65

Plates, Sheet and Strip:
 Flat Rolled Products Subdued by Plate Demand, Oct 28 p 107
 Heavy Orders for Flat Rolled Steel, Oct 7 p 99
 Jam at Steel Mill, Sept 23 p 88
 Maritime Commission's Monthly Demand, Dec. 23, p 97
 Maritime Complains to WPB on Plate Schedules Under CMP, Aug 26 p 94
 New Reports to Steel Plate Producers, July 1 p 98
 No Shortage Among Consumers, Oct 7 p 99
 Orders Long Foreseen, Oct 14 p 123
 Production for Shipment, Nov 11 p 101
 Production, 1942; Six Months, 1943, July 15 p 105
 Slowdowns at Republic Increase Cost of Plates, Dec 23 p 76
 Strip Mills Stepping Up War Plates, Aug 26 p 89

Platinum:
 WPB Forms Committee, Aug 5 p 152
 Plumbing:
 Rating Boosted, Sept 9 p 106
 Porcelain Enamel Institute:
 Program for Postwar Developments, Dec 30 p 96

Porter-Cable Machine Co.:
 Belt Grinder Fixture*, Dec 16 p 67
 Portman Machine Tool Co.:
 Optical Comparator*, Dec 16 p 66
 Post, Charles:
 Illinois Coal Output Held Adequate, Sept 23 p 87
 Internecine Strike in Worlds Largest Union, Dec 2 p 82

Post-War Planning:
 AISC Hears Predictions, Oct 28, p 100
 AISC Predicts Busy Decade of Building, Oct 21 p 92
 Aluminum is Canadian Problem, Nov 11 p 98
 Army Plans for Demobilization, Oct 28 p 99
 Auto Companies Place Orders, Dec 2 p 80
 Automotive Industry, Dec 9 p 80
 Automotive Reconversion Dependent Upon Aircraft Contracts, Dec 16 p 70
 Big Expansions Are Indicated by General Motors, Nov 18 p 72
 Business Discussed, Oct 21 p 45
 Canadian Plans, Oct 21 p 146
 Canadian Survey Reflects Interest Among Industrial Concerns, Aug 26 p 124
 Caution Is Urged in Making Trade Plans, Nov 4 p 132
 Chicago Ordnance District Makes Plans, Aug 12 p 145
 Chrysler and Packard Reveal Size of Reconversion Task, Dec 9 p 84
 Civil Aeronautics Board Expounds Plan for Postwar Surplus Aircraft, Aug 12 p 102
 Construction Contracts Now Being Let, Oct 21 p 92
 Conversions to Peace-Time Basis Studied, Oct 21 p 70
 Defense Plant Corporations, Oct 7 p 84
 Disposition of U S Owned Plants, Dec 23 p 91
 "Dynamic Expansionary Economy" Will Be Formed in U. S., Aug 5 p 99
 Effect of Technical War Developments Studied, Oct 28 p 50
 Executives See Car Boom, Nov 25 p 78
 Founders Hear Private Enterprise Plea, Dec 2 p 86
 Four Point Post-War Plan Offered, Dec 9 p 142
 Four Point Program for Reconversion, Dec 23 p 70
 Grace Predicts Reconstruction Role, Nov 4 p 108B
 House Ways and Means Committee Shuns Reserves, Nov 18 p 78
 Index of Recent Articles in Iron Age, Dec 30 p 94
 Junking of War Plants, Oct 14 p 166
 Military Aircraft Held No Threat to Air Commerce*, Nov 18 p 96
 NAM Calls Salesman Postwar Employment Solution, Dec 30 p 84
 National Automobile Dealers Association Forms Planning Committee, July 15 p 82
 Nelson's Visit to Russia, Oct 28, p 82
 New Bill Permitting Reserve Funds, Sept 23 p 90
 1944 War Output Higher Than '43*, Dec 16 p 94
 Norton Officer Gives Outlines, Oct 14 p 184
 OCR Key Agency to Facilitate Industrial Conversion, Nov 4 p 82
 Political Factor the Ruling One, Oct 7 p 106
 Political Preference in Conversion Planning, Dec 16 p 74
 Probable Markets for Porcelain Enamel, Dec 30 p 96
 Prospects of China Are Rated Highly by Experts, Nov 18 p 108
 Qualifications for Return to Civilian Products Are Rigid, Nov 25 p 94
 Reconversion "Bugaboo" Deflated, Oct 28 p 84

Russia, a Market for American Industry, Nov 25 p 66
 Russia Offers Huge Market, Nov 11 p 102
 Speed in War Contract Settlement Payments, Oct 14 p 106
 Steel, a Dominant Metal After the War, Oct 7 p 69
 Steel Union's Demands Include Provisions for Era After War Ends, Dec 9 p 101
 Suggests Income Tax Plan, Oct 21 p 74
 Tax Refunds Sufficient to Absorb Losses, Oct 28 p 103
 Tool Distributors Study Declining Market, Oct 21 p 48
 Training for Post War Steel Export Sales*, Aug 12 p 118
 U. S. to Sell Assistance to Russia, Nov 18 p 76
 Uses of Electrolytic Plate Projected, Nov 4 p 102
 Uses Seen for Nylon Plastic, Nov 11, p 46
 Veteran's Rehabilitation Seen Needed, Dec 23 p 124
 Veterans to Get Unemployment Payments if Work Is Not Available, Aug 26 p 122
 WPB Plans for Civilian Production, Dec 23 p 76
 Wilson Urges Recognition of Reconversion Problems, Dec 2 p 100
 (See Also Steel Industry; Non-Ferrous Metals)

Powdered Metals:
 Copper Powder Taken Off CMP, July 8 p 160
 Metallurgy, and Its Relation to Electroplating Industry, July 8 p 70

Power Transmission:
 Schieren Introduces Leather V-Belts*, July 29 p 40
 Pratt & Whitney:
 Internal Air Gage*, Dec 2 p 76
 Letter Picturing Agonies of War, Nov 4 p 124

Press Work:
 Aircraft Parts Speeded by New Method*, Sept 9 p 61
 Arc Welded Die Sets*, Nov 4 p 62
 Casting Die Wedges for Light Metal Flanging*, Oct 28 p 70
 Control of Flange Wrinkles*, Sept 30 p 40
 Conversion to War Products, July 8 p 109
 Die Heads, Adjustable*, July 8 p 81
 Die Piercing of Stampings in Small Lots*, Aug 19 p 44
 Drawing Compound, Magnus Chemical Co., Sept 2 p 66
 Drawing 105 mm. Steel Cartridge Cases*, Nov 25 p 46
 Drop Hammer Technique at Douglas Aircraft Plant*, July 8 p 58
 Forming Acrylic Resin Sheets with Plastic Dies*, Sept 9 p 68
 New Technique for Drawability Testing, Aug 5 p 73
 Phosphate Coatings Aid Metal Drawing, Sept 30 p 58
 Plastics and Plasticity* (5 Parts), July 29 p 34; Aug 5 p 64; Aug 12 p 80; Aug 19 p 54; Aug 26 p 60
 Production Short Cuts*, Oct 7 p 62
 Rubber Dies for Small Presses*, Nov 25 p 68

Sheet Metal Work at Puget Sound Navy Yard* (2 Parts), Aug 19 p 45; Aug 26 p 48
 Speed-Up Factor in Ordnance, Sept 30 p 90
 Stamped Gun Bases*, Aug 26 p 108
 Stamped Sleeve Development Wins Citation, Oct 28 p 142
 Stamping Holders, Matthews Curved Line*, July 8 p 82
 (See Also Steel, Forming and Shaping; Non-Ferrous Metals, Forming and Shaping)

Presses:
 Automatic Stamping by Die Machine Corp., Sept 2 p 65
 Cecostamps Installation at Douglas Aircraft Plant*, July 8 p 58

Die Cushion Working Model, Dayton Rogers Mig. Co., Sept 2 p 67

Drawing, Verson Allsteel Press Co., Sept 2 p 65
 Extrusion, Schleemann-Engineering Corp., Sept 2 p 66
 Foot Operated, Ferracute Machine Co., Sept 2 p 67
 Four Tables Feed Aircraft*, Sept 9 p 61
 Hydraulic Bender, Beatty Machine & Mfg. Co., Sept 2 p 67
 Hydraulic Hand, Anderson Mfg. Co., Sept 2 p 68
 Hydraulic Machinery, Inc., Sept 2 p 65
 Junior Hydraulic, Colonial Broadcast Co., Sept 2 p 65
 Mechanical Trimming, E W Bliss Co., Sept 2 p 66
 Switches for Westinghouse Electric & Mfg. Co., Sept 2 p 67
 Verson Allsteel Press Co., Sept 2 p 65

Price, William H., Jr.:
 Black Oxide Treatment of Steel, July 22 p 55

Prices:
 Adjusted for Freight Car Cargos, Nov 4 p 130
 Adjustment Board to Correlate Renegotiation Methods, Oct 1 p 80
 Carbolyte Prices Cut on Standard Tool Line, Dec 23 p 124
 Change in Warehouse Pricing Explained, Dec 23 p 110
 Converting Cost-Plus-a-Fixed-Contract on Incentive Basis, Dec 16 p 118
 Coordinated Control Seen, Sept 1 p 136
 Copper Sellers Miss Higher Prices, Nov 25 p 82
 Export Sales from Warehouses Explained, Dec 23 p 104
 Freight Car Castings, Dec 23 p 104
 Huff Replaces Kennedy as Official Iron & Steel Price Head, Dec 9 p 107
 Copper Sellers Miss Higher Prices, Nov 25 p 82
 Export Sales from Warehouses Explained, Dec 23 p 104
 Freight Car Castings, Dec 23 p 104
 Huff Replaces Kennedy as Official Iron & Steel Price Head, Dec 9 p 107
 New Zones Complete Warehouse Pricing System, Oct 7 p 101
 1944 Problem of Stabilization, Dec 23 p 74
 Slowdowns at Republic Increase Cost of Steel Plates, Dec 23 p 76
 Two Steel Producers Granted Price Relief, Dec 23 p 100
 U. S. Steel Heads Warn of Price Needs, Dec 9 p 102

Priorities:
 Assistance Granted for Casing Tubing, Sept 30 p 94
 Assistance to Aid Oil Groups, Sept 28 p 106D
 Buffalo Plan, Sept 16 p 106
 Changes, July 1 p 146; July 8 p 112; July 14C; July 15 p 112; July 16 p 102; July 29 p 88; Aug 14B; Aug 12, p 123; Aug 14B; Aug 26 p 98; Sept 2 p 100; Sept 9 p 136; Sept 16 p 100; Sept 23 p 96; Sept 30 p 100; Oct 7 p 116; Oct 14 p 128; Oct 21 p 96; Oct 28 p 106D; Oct 4 p 108A; Nov 11 p 104; Nov 18 p 118; Nov 25 p 74; Dec 2 p 105; Dec 9 p 108; Dec 9 p 98; Dec 23 p 102; Dec 30 p 102
 Functions of Coordinated Authorization Procedure, Oct 7 p 112
 L-211 Interpreted, Aug 26 p 92
 New Plan Instead of CMP, Sept 9 p 112
 New WPB Bulletin on Priorities, Sept 23 p 76
 PD-688 Use Extended, Aug 26 p 98
 Price Order Revised for Surplus Industrial Material, Aug 19 p 98
 Priority Regulation 3 Further Extended, Aug 26 p 98
 Rated MRO Affected by Price Change, Oct 7 p 116
 Regulation Controls Auto Parts Prices, Aug 26 p 98
 Reg. 18 Clarified by WPB, Dec 9 p 108
 Restrictions Waived on Fabricated Articles, Dec 16 p 97
 Use of Employer's MRO Rate Broadened, Dec 23 p 112
 Use of Ratings Revised in Priorities No. 3, Nov 25 p 97

WPB
 128
 WPB
 MH
 WPB
 9 p
 (See
 Plan
 Product
 Co.
 Rotar
 8 p
 Progress
 Press
 Prosser
 Carbide
 Protect
 Flux
 Oct
 Puget S
 Single
 23 p
 Sheet Aug
 Punching
 Hole
 Strip
 Quinn, N
 Anodiz
 p 78
 Racine T
 Shell C
 43
 Radiograph
 Cantile
 Aug
 Radiant I
 Spatter
 Radiograph
 Casting
 Casting
 Nov
 Microra
 Weld
 17,000
 Conv
 (See A
 Railroads
 Aided
 Grant
 Axes I
 112
 Cars D
 Sept
 Equipm
 in 194
 Freight
 98
 Freight
 livery
 Freight
 Locomo
 Down
 Locomo
 July 2
 Manpow
 Problem
 Meet on
 14 p
 New Eq
 p 62
 1944
 Freight
 ODT C
 Freight
 ODT P
 19 p
 Problem
 Produ
 Nov 1
 Railroad
 112
 Tempora
 25 Per
 vided
 Two R
 Steel
 July 2
 West C
 Service
 West Co
 p 72

WPB Issued Revisions, Oct 28 p 128
WPB Tightens Restrictions on MRO, Dec 30 p 100
WPB Tightens Up Priorities, Sept 9 p 141
(See Also Controlled Materials Plan)

Production Machinery Developments Co.:
Rotary Milling Attachment*, July 8 p 80

Progressive Welding Co.:
Press Type*, Sept 30 p 64

Prosser, Thomas, & Son:
Carbide Tool Grinder, Oct 21 p 59

Protect-O-Metal Products:
Flux for Spatterproofing Fluid, Oct 7 p 76

Puget Sound Navy Yard:
Single-Point Tool Grinding*, Sept 23 p 51
Sheet Metal Work* (2 Parts), Aug 19 p 45; Aug 26 p 48

Punching:
Hole Punching Model, Wales-Scrippit Corp., Sept 2 p 68

Q

Quinn, Nelson J.:
Anodizing Rack Insulant, Oct 7 p 78

R

Racine Tool & Machine Co.:
Shell Cutting Fixtures*, Oct 21 p 43

Radiograph Cutting Machine:
Cantilever Bar Increases Output*, Aug 26 p 47

Radiant Lamp Corp.:
Spatterproof Lamp, Oct 7 p 77

Radiography:
Castings in Aircraft Construction*, Nov 4 p 52
Microradiography Light Alloy Spot Welds, July 22 p 45
17,000 Castings X-Rayed Daily on Conveyor, Aug 26 p 57
(See Also Testing and Inspection)

Railroads:
Aided by WPB Construction Grant, Dec 30 p 68
Axles Eased by WPB, Sept 9 p 112

Cars Due for Program Step-Up, Sept 2 p 144
Equipment Production to Increase in 1944, Dec 30 p 64

Freight Car Castings, Dec 23 p 98
Freight Cars Scheduled for Delivery, Oct 14 p 132

Freight for July up, Sept 2 p 120
Locomotive Orders Climb; Cars Down, Sept 2 p 120

Locomotive Schedule to Be Met, July 29 p 81
Manpower Now No. 1 Railroad Problem, Aug 12 p 114

Meet on Salvage Campaign, Oct 14 p 188
New Equipment Problems, Dec 30 p 62

1944 Production of All-Steel Freight Cars, Dec 16 p 93
ODT Cancels West Coast Fast Freight, Sept 2 p 80

ODT Provides More Cars, Aug 19 p 74
Western Areas Faces Transportation Problems, Dec 30 p 66

Producing Tubular Railway Axles*, Nov 18 p 48
Railroad Axles Eased, Sept 9 p 112

Temporary Price Provisions on Rail Castings, Nov 18 p 122
25 Per Cent of Rail Freight Provided by Steel, Aug 19 p 94

Two Revisions Effect Iron and Steel Warehouse Freight Rates, July 22 p 104
West Coast Loses Fast Freight Service, Sept 2 p 80

West Coast Traffic Heavy, Oct 21 p 72

Rail Supply Co.:
Welding Cape Sleeve*, Oct 7 p 76

Ranschoff, N., Inc.:
Metal Washing Machine*, July 22 p 69

Ransome Machinery Co.:
A Turning Roll Set for Welding*, Sept 30 p 63
Welding Positioner, Sept 30 p 63

Reconversion:
Curtailed War Production Increases Canadian Civilian Goods, Dec 23 p 80

Reed-Prentiss Corp.:
Miller with Electronic Control*, Oct 21 p 61

Referral Hiring Plan:
AFL Refuses to Recognize, Aug 19 p 91
Plan May Stop Labor Law, Oct 7 p 108

Refractories:
Basic Cupola Process for Desulphurization, Nov 25 p 65
Chrome Ore and Chrome Magnesite* (2 Parts), Nov 11 p 68; Nov 18 p 52

Dolomite Refractories* (2 Parts), Aug 5 p 48; Aug 12 p 86
Electric Furnace, Oct 21 p 51
Inclusions Caused by Casting Pit, Sept 30 p 45

Magnesite Output, 1942, July 8 p 140
Refractory Coating, Sept 23 p 64

WPB Limits Graphite Crucible Production, Aug 5 p 152

Renegotiation:
Adjustment Board to Correlate Methods, Oct 28 p 80
Amendments Asked, Sept 23 p 92
Amendments to Act Urged, Sept 16 p 152

Assailed by Rep. Maas, July 29 p 64
Bitter Fight Over Contract Cancellation, Oct 21 p 88

Blaw-Knox Signs Navy Agreement, July 1 p 144
Called Greatest Error Management Ever Made, July 15 p 53

Budd Asks Congress to Halt Re-negotiation, Dec 9 p 121
Company Payments on Profits Soon to Be Issued by Navy Department, Oct 14 p 124

Consistency in Cost Figures, Other Aids Urged, Aug 12 p 120

Constitutionality of Law Contested in Supreme Court, Dec 30 p 90
Contract Hearing, Sept 16 p 106C

Contractors Warned, July 29 p 90
Courts Suggested for Redress of Grievances, Oct 28 p 105

Decline in Steel Profits Unique Achievement, Aug 12 p 116
DPC Contracts Will Decrease Machine Tool Earnings, July 22 p 95

Drastic Changes Made, Dec 23 p 90

Foote Bros. Anovore Adjustments, Nov 11 p 134
Industry "Well Paid" Says Jones at Hearing, Sept 16 p 106C

Large Corporations Prove Necessity of Post-War Reserves, July 22 p 76

Lay-Offs Not Related to Renegotiation, Sept 30 p 110
Lincoln Says Renegotiation Reduces Production Efficiency, Aug 19 p 110

Lincoln and Blough in Debate, Oct 28 p 104
Lincoln Blasts Unfairness, Oct 14 p 138

Lincoln Decrees Tax Law Effects, Oct 14 p 124
Lincoln Flays Price Adjustment Board, Sept 30 p 76

Naval Group Would End Act Jan. 1, Sept 23 p 92
New Form for War Contractors, July 22 p 91

Policies Clarified, Oct 28 p 100
Post-War Planning, Sept 23 p 90
Problem Is Redistribution and Salvage of Machine Tools, Oct 21 p 48

Simplification in Settlement of War Accounts by War Department, Dec 23 p 89
Stand in New MAPI Pamphlet, Oct 14 p 146

Termination Policies Outlined, Sept 23 p 90
\$3.5 Billion Pared from Profits, Aug 12 p 116

Tool Builders Speak, Sept 23 p 136
Tool Builders Warned of Termination, Oct 14 p 125

(See Also Contract Termination)

Republic Steel Corp.:
Brassert-Cape Sponge Iron Plant Soon to Be Completed, July 8 p 57

Purchases Everhard Mfg. Co., Canton, Ohio, Aug 12 p 121

Resistance Welder Manufacturers Association:
Welding Manual, July 1 p 70

Revo, Inc.:
Portable Coolant Cooler*, Aug 19 p 63

Revere Copper & Brass, Inc.:
Takes on Magnesium, Aug 26 p 134

Rheem Research Products:
Iridite, an Anti-Corrosive Treatment for Zinc Plate, Nov 18 p 64
Electric Furnace, Oct 21 p 51

Rinker, Edwin C.:
Surface Cleaning Methods, July 15 p 67

Riveting:
Aero Tool Co. Rivet Bucker*, July 15 p 78
Production Short Cuts*, Oct 7 p 62

Robbins Engineering Co.:
Sine Plate for Jig Boring*, Dec 16 p 64

Rock, Frank W.:
Solving Burring Problems, July 1 p 61

Rockford Machine Tool Co.:
Vertical Slotted*, Nov 4 p 73

Rockrite Process:
Tubes and Tube Making*, Dec 30 p 55

Rosbling, John A., & Sons:
Celebrate Opening of Peace River Bridge, Sept 9 p 120

Rogers, J. E.:
Grinding Milling Centers with Resinoid Bonded Wheels, Oct 21 p 34

Rose, W. W.:
Problems Facing Gray Iron Foundries, July 8 p 108

Ruch, Walter W.:
Impact of Soaring Corporate Tax upon Steel, Oct 28 p 102

Rudel Machinery Co.:
Expands, Sept 9 p 142

Russia:
How Germans Size Up Wealth of the Ukraine, Dec 23 p 89

Lend-Lease Machine Tool Allotment Cut for New Fiscal Year, July 8 p 57

Rust-Oleum Paint Corp.:
Rustproof Paints, Oct 7 p 78

Ruthman Machinery Co.:
Vertical Coolant Pump*, Aug 19 p 63

Ruttenberg, Harold J.:
Appointed to New Post on WPB, Aug 5 p 140

Ryan, A. C.:
Named Deputy Director of Production Service Division WPB, Sept 9 p 140

S

Safety:
(See Management)

Safety Equipment:
(See Plant Equipment)

Salisbury Corp.:
Inspection Gage*, Aug 19 p 65

Salvage:

Navy and Government Surplus to Go on Open Market, Nov 4 p 106

Navy Cruiser Resurrected*, Dec 23 p 128

New Guide Issued, Oct 21 p 148

Organization for Reclamation of Tools and Gages*, Dec 23 p 54

(See Also Scrap)

Savage Tool Company:
Gage Block Case*, Dec 2 p 76

Saw-way Industries:

Internal Grinder*, July 1 p 63
Master Setting and Checking Rolls*, Dec 16 p 64
Plug Gages for Hole Inspection*, Dec 16 p 65

Schaefer, R. A., and Mohler, J. B.:
Rapid Silver Plating, July 8 p 68

Schauer Machine Co.:
Ideal Variable Speed Lathe, VA3B-C*, July 1 p 66

Schenck, R. B.:
Special Addition Agent Steels*, Oct 14 p 88

Scherr, George, Co.:
Comparitol Gear Tester*, Dec 16 p 66
Projector Comparator*, Dec 2 p 77

Vernier Micrometer*, Dec 2 p 78

Schieren, Charles A., & Co.:
Introduces Leather V-Velts*, July 29, p 40

Scott, Wilson:
Induction Heater Speeds Tube Forming, Sept 23 p 58

Scott Aviation Corp.:
Hydraulic Pressure Generator*, July 8 p 80

Scrap:
Aid Seen for Alloy Scrap Movement, Oct 28 p 146

Aim Backsliding, Nov 18 p 176
Alloy Steel, WPB to Enforce Segregation, July 8 p 86

Aluminum Scrap Redefined, Oct 14 p 186
August Shipments Increase, Oct 28 p 144

Auto Graveyard Scrap Off, Aug 19 p 148
Auto Graveyard Shipments in August, Sept 23 p 72

Barringer Sees Situation Comfortable, Aug 5 p 164
Battlefield Scrap, a Safety Problem, Oct 21 p 148

Battlefield Scrap Term'd Aid to Dealers, Aug 5 p 164
Battlefield Scrap Volume Increasing, Aug 12 p 121

Campaign for Iron and Steel, Sept 9 p 97
Campaign for More Scrap by WPB Salvage Division, July 1 p 96

Cast Iron Restrictions Intensify Shortage, Oct 28 p 86
Cast Scrap Shortage Near Critical, Oct 7 p 172

Ceiling Lowered on Aluminum, Dec 23 p 98
Ceilings on Aluminum Scrap and Secondary Al Ingots Reduced, Dec 30 p 110

Coal Strikes Deplete Inventories, Aug 5 p 164
Cotton Bale Ties Released, Dec 23 p 110

Defense Plant Corp. Cancelling Dethinning Plants, July 29 p 85

Device for Magnetically Picking Up Metal from Factory Floors*, Aug 19 p 148

Drive Needed: Alloys a Problem, Oct 14 p 188
Drive On for Salvage Collections, Oct 21 p 85

Drive Planned, Sept 9 p 146
Drive to Last Duration, Nov 18 p 176

Electric Furnace Utilization, Oct 21 p 50

Enforce Segregation of Alloy Steel Scrap, July 8 p 86

Fault Reports on Auto Graveyards, Nov 11 p 138

Fears Due to Live Ammunition in

Battlefield Scrap Deflated, Aug 12 p 160

JULY—DECEMBER, 1943

Federal Judge Backs California Scrap Industry, Aug 19 p 76
 Industrial Salvaging by Electro-deposition, July 22 p 57
 Industry Asked for Dormant Scrap, Nov 18 p 176
 Institute Views Supply Outlook, Aug 26 p 136
 John D. McGillis Appointed Salvage Director of WPB, Sept 9 p 140
 July Stocks Show 4 Per Cent Decrease, Sept 30 p 94
 Magnesium Prices Clarified, Sept 30 p 112
 Market Dull, Inventories Lagging, Nov 25 p 132
 Maximum Price Regulation No. 2 Amended, Aug 12 p 158
 Mechanical Ingotting*, Aug 12 p 90
 Navy Asks Color-Code Segregation, Sept 30 p 114
 Need for Scrap Backlog, Oct 14 p 104
 New England Asked to Collect Additional Scrap, Aug 12 p 160
 New Salvage Drive, July 1 p 96
 New WPB Salvage Manual Prepared, Aug 5 p 138
 No Halt in WPB Allocation Seen, Dec 2 p 104
 Non-Ferrous, Dealers' Transactions, Four Months, July 8 p 160
 North African Scrap Arrives at New York, July 1 p 85
 OPA Alters Cast Scrap Structure, Dec 16 p 148
 OPA Increased Maximum Price for Silver Scrap, Aug 19 p 146
 OPA Interdicts Special Price Feature, Oct 7 p 134
 OPA Interprets Stainless Steel Ruling, Dec 23 p 108
 OPA Price Interpretations, Dec 30 p 112
 Open Hearth Users Urge Segregating Tramp Alloys, Nov 18 p 80
 Outlook for Drive Temed Poor, Sept 30 p 114
 Overseas Preparation Suggested, Sept 23 p 140
 P-136 Covers Ratings for Scrap Trade, Aug 19 p 148
 Platinum Stocks Limited, Dec 2 p 146
 Policy Changes Asked by White House, Nov 25 p 76
 Producers and Dealers Specializing in High Speed Tool Steel, July 15 p 141
 Quota Set, Sept 30 p 114
 Railroads Meet on Salvage Campaign, Oct 14 p 188
 Ration of Consumption of Scrap to Pig Iron, Aug 12 p 160
 Real Need for a Campaign, Oct 7 p 102
 Relics of Four Wars, Dec 9 p 146
 Reusable Pipe Given Maximum Prices, Sept 9 p 134
 Salvage Division, Scrap Workers' Tested Rates, July 1 p 154
 Salvage Unit Abandons Alloy Drive, Dec 16 p 148
 Salvaged Tin Cans Again Sought by WPB, Oct 7 p 100
 Scrap Banks Helpful, Sept 23 p 140
 Steel Recovery Corp. Ruling Made, July 29 p 98
 Stocks Drop, Nov 25 p 130
 Stocks Failing, Consumption Drops, Nov 25 p 100
 Suppliers Warned on Explosives, Aug 19 p 148
 Supply Worries Dwindle Except Alloys, Dec 23 p 128
 Tin Alloy A1 Scrap Restricted, Dec 30 p 110
 Trade Measures Up to Record 1942 Load, Aug 26 p 136
 Trend in Ferrous Inventories, Consumption and Production, Oct 7 p 102
 Tungsten Carbide Chips Reclaiming, July 15 p 61
 2½ Million Cars Junked, Dec 9 p 146
 Vessel Scrap May Soon Flow to Yards, Nov 4 p 162
 Wage Rates in Pittsburgh Scrap Yards Raised, Aug 12 p 160
 War Optimism Causes Worry, July 29 p 120
 WPB "Jalopy" Order Reviewed, Sept 16 p 106D

WPB Orders Beryllium Scrap Segregation, Sept 2 p 152
 WPB Praises Scrap Salvage Methods, Sept 9 p 146
 WPB Soon to Cease Allocation of Scrap, Dec 2 p 148
 Wasting of Alloy Materials through Improper Segregation, Nov 4 p 80
 West Coast Scrap Plant Completed at Pittsburg, Calif., Aug 12 p 160
 West Coast Shortage, Dec 23 p 80
 Western Scrap Hit by Fontana Plant, Oct 7 p 172
 Screw Machines: (See Machining; Machine Tools)
 Screws: Twin Thread, Blake & Johnson*, July 15 p 80
 Sellstrom Mfg. Co.: Celebrated 20th Anniversary, Sept 9 p 117
 Sentry Co.: Vertical Hardening Furnace*, Sept 23 p 62
 Shaping: (See Machining; Gear Manufacture)
 Shaving: Performed on Experimental Basis, Oct 21 p 46
 Shaved Aircraft Gears*, Dec 16 p 44
 Shaved Gears for Aircraft Engines*, Aug 5 p 58
 (See Also Machining; Gear Manufacture)
 Shearing: Precision, Di-Arco No. 2 Hand Shear, O'Neil-Irwin Mfg. Co., Sept 2 p 68
 Rotary Shear, Kling Bros. Engineering Works*, Sept 2 p 66
 Sheffield Corp.: Ball Bearing Precision Checker*, Dec 16 p 66
 Precision Measurer*, Dec 2 p 76
 Profile Grinder*, Oct 21 p 59
 Thread Grinder*, Oct 21 p 58
 Thread Roll Snap-Gage*, Dec 2 p 77
 Shells: Cutting Fixtures*, Oct 21 p 43
 Soap in Industrial Lubricants*, Dec 9 p 66
 (See Also Ordnance)
 Shipbuilding: Bethlehem Builds New Ocean Fleet, Aug 5 p 97
 Carrier Launched, Aug 19 p 118
 Completed Repairs, Oct 14 p 160
 Consolidated Steel Buys Los Angeles Shipbuilding & Drydock Corp., Aug 26 p 78
 Continuous Mill Plates Will Be Used on Victory Ships, Aug 12 p 98
 Contract for 48 Victory Ships Awarded to Kaiser, Dec 30 p 90
 Contracts for Frigates Cancelled, Dec 30 p 102
 Deep Fillet Welding*, Sept 30 p 46
 Efficiency Increases*, Dec 30 p 79
 Electric Arc Unit Speeds Stud Welding, Sept 30 p 61
 First Small Army Cargo Ship, the FP-135, Produced*, Aug 12 p 148
 Government Financed War Plants, Dec 23 p 91
 Growth of U. S. Navy*, Dec 23 p 96
 Maritime Commission and WPB Compromise, Aug 26 p 88
 Maritime Commission Asks for More Steel in Fourth Quarter, Aug 12 p 98
 Maritime Commission Awards Six Companies Contracts, Sept 9 p 138
 Maritime Commission's Contracts, Dec 16 p 124
 Maritime Complains to WPB on Plate Schedules under CMP, Aug 26 p 94
 Maritime Studies Post-War Era, Aug 19 p 95
 Maritime Will Proceed with Building of Victory Ships, Aug 12 p 117

Maritime Steel Demands, Dec 23 p 97
 Merchant Marine Growth, 1925-1943, July 8 p 143
 New Power Plant*, Aug 5 p 114
 New Propeller for U. S., Aug 5 p 120
 Normandie Rising from Bottom of Hudson River*, Aug 26 p 94
 ODT Barge Schedule Cut, Oct 7 p 132
 Orders for Shipyard Construction Revoked, July 1 p 138
 Shipping Nearing Peak of Strength*, Aug 5 p 96
 Sketch of New Victory Ship*, Aug 12 p 117
 Standard Liberty Manhours Reduced, July 15 p 53
 Steady Gains in Pacific Yards, Dec 23 p 78
 Total of 158 Merchant Vessels Delivered in July, Aug 12 p 117
 Troopship Turbine*, Aug 5 p 128
 U. S. Shipyards Beat All Records*, Dec 23 p 90
 Welding, Oct 28 p 64
 Shore, T. Spencer: Questions Business' Sales Attitude, Oct 14 p 146
 Shot: (See Ordnance)
 Sigourney Tool Co.: Drilling Machine*, Nov 4 p 74
 Silica Gel: Prevents Rust and Corrosion*, July 29 p 45
 Silver: Alloy Brazing with High Speed Localized Gas Heating*, Sept 23 p 38
 Consumption 130,000,000 Oz., Nov 18 p 174
 Maximum Price for Scrap Increased, Aug 19 p 146
 Mine Output, Aug 26 p 134
 No Foreign Silver for Brazing Alloys, Sept 30 p 112
 Specific Uses for Treasury Silver Named, Aug 19 p 95
 Stocks to Be Reported, Aug 26 p 134
 (See Also Non-Ferrous Metals)
 Simmons Machine Tool Corp.: Aircraft Parts Fastener*, July 15 p 79
 Sintered Carbides: Carbide Tipped Cutting Tools*, Aug 19 p 65
 Drawing Dies, Dec 30 p 53
 Making Carbide Tipped Flat Boring Cutters*, Sept 23 p 54
 Reclaiming Tungsten Carbide Chips, July 15 p 61
 Tool Grinder, Oct 21 p 59
 U. S. is Arsenal of Carbide Powder, Sept 9 p 142
 (See Also Powdered Metals)
 Smaller War Plants Corp.: Civilian Production Drive Questioned, Dec 2 p 84
 Regional Loans up to \$25,000, Nov 4 p 99
 Starts Releasing Contracts, Nov 4 p 99
 Subcontracting Table, Oct 7 p 82
 Smelting: (See Furnaces, Blast)
 Snow, William H.: Control of Flange Wrinkles in Hydro-Press Forming*, Sept 30 p 40
 Snyder Tool & Engineering Co.: Back Spotfacing Machine*, Nov 4 p 74
 Semi-Automatic Balance-Milling Machine*, July 1 p 63
 Soderberg, Gustaf: Feasibility of Lead Coating Steel, Aug 5 p 71
 Solar Aircraft Co.: Flux for Stainless Steel, Oct 7 p 75
 Soldering: Electric Metal Heater, Oct 7 p 75
 Fluid, Oct 7 p 76

South America: Extensive Price Control Thrown out Latin America, Sept 2 p 10
 Other Americas Aim to Expand Steel Output, Aug 19 p 93
 Steel Industry, July 22 p 98
 Spain: Iron and Steel Production, Dec 30 p 64
 Spectrograph: (See Testing and Inspection)
 Spinning: Induction Heater Speeds Up Forming*, Sept 23 p 58
 (See Also Steel; Non-Ferrous Metals)
 Sponge Iron: Brassert-Cape Plant for Republic Soon to Be Completed, July 5 p 57
 New Swedish Process, Sept 2 p 9
 Report of Bureau of Mines Experiments, Sept 23 p 72
 Republic Steel Plant Incomplete, July 29 p 76
 (See Also Powdered Metals)
 Spraying: New Gun by Binks Mfg. Co., July 29 p 56
 Paints, DeVilbiss Heater Unit for High Temperature*, July 5 p 73
 (See Also Cleaning and Finishing)
 Spring, E. K.: Increasing the Life of Hand Stamps, Sept 30 p 53
 Square "D" Co.: Arc Welder Safety Control*, Sept 30 p 63
 Stainless Steel: (See Steel)
 Standard Electrical Tool Co.: Carbide Tool Grinder*, July 1 p 65
 Lathe Collet Chuck, Oct 21 p 61
 Standardization: And Additional Grade Labeling Blocked, July 15 p 146
 Stanley, James K.: Mechanical Properties of Inert Phosphorous Alloys*, Aug 19 p 42
 State Mfg. & Construction Co.: Adjustable Boring Bars*, Aug 1 p 65
 Stayboldt, Paul: Douglas Drop Hammer Technique July 8 p 58
 Steel: Flat Rolled Products Subdued by Plate Demand, Oct 28 p 107
 Hardness Conversion Tables*, Dec 9 p 65
 Open Hearth Stainless Steel Directive Revoked, Dec 30 p 107
 Steel, Forming and Shaping: Armclo Method Produces Two Propeller Blades, July 15 p 150
 Carbide Drawing Dies, Dec 30 p 53
 Cold Metal Answers Patent Suit, Sept 30 p 72
 Effects of Cold Drawing on Welded Steel Tubing*, Sept 20 p 53
 Extrusion Press, Schloemann Engineering Corp., Sept 2 p 66
 Joining Light Alloys by Plastic Adhesives*, Aug 19 p 52
 Mass Production of Steam Turbines*, Dec 16 p 54
 Phosphate Coatings Aid Metal Drawing, Sept 30 p 58
 Sheet Metal Work*, Aug 19 p 6
 Sheet Metal Work at Puget Sound Navy Yard* (2 Parts), Aug 1 p 45; Aug 26 p 48
 Steel Layout Ink*, Aug 19 p 66
 Tubes and Tube Making* (2 Parts), Dec 16 p 48; Dec 20 p 60; Dec 30 p 54
 Steel, Metallurgy: Additional Tables of "Screw Machine Steels" Article, Oct 28 p 69

Air Hardening Steels, Oct 21 p 44
 Alloy Specifications*, Oct 14 p 71
 Austenitic Manganese Steels for
 Exhaust Valves, Oct 28 p 73
 Battelle Institute Develops Iron
 Printing Plates, July 1 p 110
 Corrosion Prevention, Sept 2 p 64
 Creep and Heat Resistant Steel
 Castings (2 Parts), Sept 30 p
 54; Oct 7 p 64
 Deoxidation of Steel with Beryllium, July 1 p 57
 Dynamic Hardness Testing at Elevated Temperatures* (2 Parts), Dec 23 p 42, Dec 30 p 40
 Effect of Boron and Manganese in Heat Treatment*, Sept 9 p 48
 Effect of Carbon on Alloy Steel Ductility*, July 22 p 49
 Effect of Forging on Bending-Fatigue Strength, Oct 7 p 60
 The Elusive Measurement of Hardness, Aug 5 p 74
 Embrittlement by Zinc, July 8 p 71
 Hardenability of Low Carbon, Nov 11 p 59
 Hardening Depth in Bars*, Oct 14 p 64
 Inclusions Caused by Casting Pit Refractories, Sept 30 p 45
 Increase of Performance of Hot Work Tools*, Sept 2 p 44
 Intensifying of NE 9422 Steel*, Aug 19 p 50
 Mechanical Properties of Iron-Phosphorous Alloys*, Aug 19 p 42
 New Technique for Drawability Testing, Aug 5 p 73
 Ordnance Department Sets Method for Needled Steel Specifications, Nov 18 p 67
 Pinch-Hits for Aluminum and Copper, Nov 4 p 108C
 Screw Machine Steel as Alloy Steel Substitutes* (2 Parts), Sept 16 p 52; Sept 23 p 46
 Special Addition Agent*, Oct 14 p 88
 Strain-Hardening and Recrystallization*, Oct 28 p 54
 Thwarting Age Straining with Titanium, Aug 5 p 70
 Wear of Steel Balls, Sept 23 p 50

Steel, Production:
 August Ingot Output Up, Sept 16 p 105
 Big Center in Every State, Oct 14 p 120
 Blooming Mill Rolls, Oct 7 p 70
 Canadian Iron and Steel Output Fails to Maintain 1942 Pace, Aug 19 p 124
 Canadian Output for October Up, Dec 16 p 76
 Canadian Output Up, Oct 28 p 139
 Classifications of Billings of Steel Products by Consumers for 1942*, Aug 19 p 88
 Continuous Strip, Plate Production, June; July 15 p 105
 Cut by Coal Strike, Oct 28 p 106
 Deoxidation with Beryllium, July 1 p 57
 Dolomite Refractories* (2 Parts), Aug 5 p 48; Aug 12 p 86
 Excess Orders Long Foreseen, WPB Says, Oct 14 p 123
 Fight Rail Coal Rates, Dec 2 p 103
 Finished and Semi-Finished Products for Sale, May, July 8 p 111
 Idle Mines Slow Output, Oct 21 p 85
 Ingot Output in September Sets 30-Day Record, Oct 14 p 123
 Ingot Production, 1942; Six Months, 1943, July 15 p 105
 Ingot Production, WPB Insists on Accurate Reports, July 15 p 116
 Ingots Set Peak, Nov 11 p 91
 Institute Sees 1943 Record Set for 6 Classes and Total Tonnage Shipped, Dec 9 p 108
 Iron and Steel Capacity and Production for Sale, Dec 9 p 82
 Iron and Steel Output in Two Wars, Oct 7 p 106
 July Ingot Output Up 231,059 Tons from July, 1942, Aug 19 p 140
 Kaiser to Make Electric Facilities, Oct 14 p 117
 Latin American Steel Program, Nov 18 p 102

Mills to Buy Million Tons of Scrap, Oct 21 p 83
 New C-I Electric Furnace in Operation, Aug 5 p 100
 One-Fourth Going to Home Front, Nov 11 p 100
 Output for 1942 and 1943*, Dec 16 p 96
 Principal Operations in Production of 1000 Tons of Bullet Core Steel*, Dec 30 p 112
 Production for Sale in June Off Slightly from May, Aug 5 p 78
 Provoking Trends for Post-War Found in Study of Steel, Nov 18 p 91
 Ration of Consumption of Scrap to Pig Iron, Aug 12 p 160
 Reinforcing Bars, Now Boosted, Oct 14 p 121
 Reject Orders That Conflict with Normal Mill Practice, July 8 p 114A
 Scrap Drive Needed; Alloys a Problem, Oct 14 p 188
 South America Increases Output of Vital Alloys, Oct 14 p 136
 Surplus Steel Closes Three Open Hearths, Nov 25 p 94
 25 States Used 90 Per Cent of Steel Before War, Nov 25 p 96
 21 Weeks for Annealed Aircraft Forgings*, Sept 23 p 89
 WPB to Swing Bulk of Alloy to Electric Furnaces, Nov 4 p 80
 War Trends Expected to Disappear When Peace Comes, Oct 21 p 86

Steel, Treatment:
 Additional Tables of Screw Machine Steels Article, Oct 28 p 69
 Alloy Specifications*, Oct 14 p 71
 Hardenability Effects of Alloying Agents, Oct 28 p 66
 Hardenability of Low Carbon, Nov 11 p 59
 Hardening Depth in Bars*, Oct 14 p 64
 A Heat Treater Looks at Tool Design, Sept 23 p 45
 Increasing the Life of Hand Stamps*, Sept 30 p 53
 Problems and Developments of a Wartime Steel Foundry, Dec 23 p 59
 Screw Machine Steels as Alloy Steel Substitutes*, Sept 23 p 46
 Special Addition Agents*, Oct 14 p 88
 Sub-Zero Refrigeration of High Alloy Steels, Oct 21 p 44

Steel Industry:
 Affected by WPB Technical Changes to CMP, July 8 p 114
 Ample Steel Is View at Pittsburgh, Oct 31 p 81
 Availability of Steel One Factor in Civilian Production, Dec 23 p 97
 Awaits Clarification of Coal Pact, Nov 25 p 122
 Batcheller Answers CIO Ingot Charges, Aug 26 p 88
 Big Center in Every State, Oct 14 p 120
 Bottlenecks in Expansion Plan Seen Broken, Oct 21 p 64
 Campaign for More Steel at Chicago and Pittsburgh, July 8 pp 103, 106
 Can Makers' Tin Saving Strides Include New Operations and Materials, Aug 26 p 114
 Canada Releases More Civilian Steel Dec 16 p 134
 Cancellation Policy, Dec 16 p 130
 Cancellations Unbalance Product Mix, Nov 25 p 93
 Capacity Up Again, Aug 26 p 90
 Civilian Allotment Escapes Slash, Aug 12 p 123
 Classifications of Billings of Steel Products by Consumers for 1942*, Aug 19 p 88
 Closing of More Open Hearths Predicted, Nov 25 p 91
 Congress Busy Over Steel Shortage, Oct 7 p 86
 CIO Launches Big Drive for White Collar Workers, Nov 4 p 97
 Consumers to Continue "Share the Steel" Campaign, Aug 26 p 85
 Critical Situation Expected on Drums, Oct 7 p 138

Decline in Profits Unique Achievement Among Other Groups, Aug 12 p 116
 Delivery Provisions of Steel for Testing Purposes Eased, Aug 12 p 122
 Development of the American Tin Plate Industry* (3 Parts), Nov 18 p 44; Nov 25 p 60; Dec 2 p 64
 Drive for More Steel, How It Will Be Obtained, July 8 p 105
 Drop in Unfilled Orders, Sept 30 p 86
 Electric Furnace Capacity Up, Oct 21 p 66
 Electrolytic Expansion Nearly Completed, Nov 4 p 102
 Employment, Hours and Wages, May, July 8 p 113
 Employment Statistics Overhauled, Dec 16 p 96
 Excess Steel Redistribution in Detroit, Dec 16 p 95
 Excess Tonnage a Chief Problem to WPB, Nov 25 p 92
 Expansion Program Still Lagging Despite WPB Green Light, Aug 26 p 89
 Fabricated Structural Steel Shipments, Dec 23 p 93
 Few Layoffs Occasioned by 48-Hr. Steel Week Here, Aug 19 p 92
 50,000 Tons Plates Needed to Bolster Maritime Program, Sept 2 p 98
 Finished and Semi-Finished Products for Sale, May, July 8 p 111
 First Installation of Pre-Fabricated Roadway, Oct 7 p 162
 48-Hr. Week, Petition to WMC Denied, July 15 p 102
 Future of New Steel Plant Dependent Upon Period of Adjustment, Sept 23 p 85
 Gains in Blast Furnace Output Not Rising As High As Predicted, Aug 12 p 118
 Government-Financed War Plants Now Four-Fifths Complete; Steel 75 Per Cent Finished, Aug 12 p 100
 Government Plans Coast Steel Price Investigation, Aug 12 p 102
 Government Seeks Cancellation of Two Patents, Aug 5 p 102
 Heavy Orders for Flat Rolled Steel, Oct 7 p 99
 Huge New Precision Optics Industry in U. S., Dec 9 p 104
 Impact of Soaring Corporate Taxes Analyzed, Oct 28 p 102
 Impact of War Affects Steel Consumption, Aug 19 p 88
 Ingot Capacity Held Sufficient to Assure Allied Victory, Sept 23 p 70
 Ingot Production, 1942; Six Months, 1943, July 15 p 105
 Ingot, Stockpiling As Post-War Plan, Sept 16 p 101
 Iron and Steel Capacity and Production for Sale, Dec 9 p 82
 Iron and Steel Engineers to Discuss Steel Mill War Problems, Sept 23 p 104
 Jam at Steel Plate Mills, Sept 23 p 88
 July Ingot Output Up 231,059 Tons from July, 1942, Aug 19 p 140
 July Steel Production Tops June by 111,000 Tons, Aug 19 p 95
 Kaiser Ingot Price Admitted Arbitrary but Termed Necessary, Aug 26 p 87
 Kaiser Plate Mill Begins Operations, Aug 26 p 76
 Kaiser to Make Electric Facilities, Oct 14 p 117
 Lack of Coke Obstacles in Greater Steel Output, July 1 p 87
 Late CMP Allotment for Farm Implements Threaten Crop*, Sept 30 p 85
 MRO for Steel Firms Is Set, Sept 9 p 100
 Manpower Problem More Serious in Steel, Aug 12 p 115
 Mission to Report on World Conditions, Sept 2 p 118
 Murray Urges Elimination of Civilian Steel Restrictions, Dec 16 p 89
 NWLB "On Spot" with Wage Demands, Dec 23 p 95

Nelson Lauds Youngstown July Ingot Record, Sept 7 p 76
 New DPC Plant in Pittsburgh, Oct 21 p 92
 New OPA Price Interpretations, July 1 p 114
 New Rules on Steel Deliveries, Sept 30 p 102
 New Steel Plant Fully Integrated, Oct 28 p 86
 New York Regional Office Requests Excess Steel, Dec 16 p 95
 OCR Class "B" Products Listed, July 29 p 88
 150,000 Tons of Surplus Inventories for Redistribution, Dec 2 p 88
 Ore and Steel on Same Price Basis, Nov 18 p 94
 Ore Supply Sufficient If Properly Distributed, Sept 30 p 89
 Pacific Tube Opens First West Coast Tube Mill, Sept 23 p 74
 Plan for Coalition Bloc to Decentralize, July 15 p 142
 Plant Refractories*, Nov 11 p 68
 Postwar Industry Not Threatened by Light Metals, Plastics, Dec 30 p 84
 Price Increase Granted Colorado Fuel, Nov 18 p 94
 Price Set, Steel for Sale by Pacific Coast, Oct 7 p 97
 Prices Below Market, Dec 16 p 95
 Producer's Report of Lend-Lease Shipments Discontinued, Dec 23 p 92
 Production for Sales in July, Sept 2 p 95
 Production for Sale in June Off Slightly from May, Aug 5 p 78
 Production Last Half 1942, First Half (Estimated), 1943, July 1 p 89
 Production of Tinplate 630,000 Tons First Quarter, Sept 23 p 87
 Proposed Steel Union Changes vs. Present Contract, Dec 9 p 103
 Purchasing Rules for Idle and Excess Stocks, Dec 23 p 98
 Rail Steel and Bessemer Approved, Sept 2 p 97
 Recent Second Quarter Income Reports*, Aug 5 p 100
 Requirements vs. Allotments for Third Quarter, Chart, July 8 p 104
 Roosevelt Approves Retroactive Union Clause, Dec 30 p 82
 Scrap Drive Mission Quota, Oct 21 p 83
 Scrap Institute Views Supply Outlook, Aug 26 p 133
 Senate to Study Iron and Steel Mill Locations, Oct 21 p 92
 September Record Revealed, Oct 7 p 108
 Seven Alloy Steels Directed Exclusively to Electric Furnace, Nov 4 p 108
 Seven Construction Projects Given Preference on Equipment, July 8 p 57
 Share-the-Steel Drive Will Not Affect Inventories, July 15 p 108
 Share-the-Steel Plan, WPB Form 3028, July 8 p 113
 69 Per Cent Alloy Steel Scheduled for Open Hearths, Sept 30 p 87
 Some Equipment Firms Able to Speed Steel Mill Repairs, Aug 26 p 100
 Steel, a Dominant Metal After the War, Oct 7 p 69
 Steel Costs Seen Rising Continuously, Aug 19 p 87
 Steel Expansion Program, By-Product Coke Capacity, July 1 p 89
 Steel in Two World Wars*, Aug 12 p 122
 Steel Ingot Production, 1942, July 15 p 105
 Steel Men in Armed Forces Number 165,000, Aug 19 p 92
 Steel Requirements vs. Allotments for Third Quarter, July 8 p 104
 Strip Mills Stepping Up War Plates, Aug 26 p 89
 Trend in Steel Operations*, Nov 18 p 92
 Uncertainty Noted in Canadian Iron and Steel Market, Dec 30 p 78

Union Demands Idle Open Hearths Be Restored, Nov 25 p 92
U. S. British Unite Conservation, Sept 16 p 100
U. S. Steel Corp. Reports Net Per Share, Oct 28 p 106B
U. S. Steel to Operate Geneva Works for DPC, Aug 26 p 102
Upset in Warehousing from Excess Steel Flooding Market, Dec 23 p 94
Wage Demands Reveal Need for Price Relief, Dec 30 p 79
War Has Been Series of Emergencies, Nov 4 108B
WMC Flayed for Creating Intolerable Situation, July 22 p 92
WPB Aid on Interchange of Metals Reserve, Sept 9 p 97
WPB Announces New Steel Controls, Sept 16 p 106D
WPB Counting Upon Cancellations, Oct 7 p 99
WPB Decentralization Not to Move Steel Division, Sept 30 p 96
WPB Definition of Shapes, Sept 9 p 136
Weirton Processing Brass Slabs, Oct 7 p 104
Wholesale Cancelling of War Orders After the War No Big Worry to Steel Men, Aug 26 p 90
Who's Who in Steel Strike, Dec 30 p 82
Wide Base Rims May Enlarge Market, Dec 30 p 58
Wire Rope Sales Over 200,000 Tons, Oct 7 p 103
Worst Strike Since '37, Dec 30 p 81

Steel Recovery Corp.:
 Grants States Steel for Auto Plates, July 15 p 126
 Recovers 400,000 Tons for Civilians, Sept 2 p 96
 Termed Headed for Glorious End, Sept 2 p 100

Steep Rock Iron Mines:
 First Phase Soon to Be Completed, July 8 p 143
 Progress Report on Development*, Sept 2 p 92

Stellite:
 Dynamic Hardness Testing at Elevated Temperatures, II*, Dec 30 p 40
 Extending Gage Life by Stellit-ing*, Dec 23 p 67

Stelway Products Co.:
 Extending Gage Life by Stellit-ing*, Dec 23 p 67

Stettinius, Edward R., Jr.:
 Appointed Undersecretary of State, Sept 30 p 76

Stewart, R. W.:
 Gas Pipelines Increase Welder Productivity*, Dec 16 p 60

Stout Research Division:
 Post War Airplane*, Aug 12 p 136

Stover, Ingram V.:
 Arc Welded Die Sets*, Nov 4 p 62

Strikes:
 Coal, Cuts Scrap Consumption, Sept 2 152
 "Do Not Disturb" Marks Strike Vote, Aug 19 p 92
 Gary Coke Plant Threatened, Oct 14 p 125

J. & L. Mine Hints New Outburst, Oct 28 p 106
 No Strikes? Aug 12 p 124
 President Swings Big Stick Against Mines, Aug 26 p 91

Rob Production, Oct 21 p 85
 Smith-Connally Anti-Strike Law, Raises Question on Representative Constitutional Government, July 8 p 88

Spreads to Eight States, Oct 28 p 106A
 Steel Cut Very Substantially, Oct 28 p 106

Steel Union Acts to Halt Wildcat Strikes, Aug 19 p 92

Strike Ties Up Ford Production, Sept 16 p 80
 War Effort May Suffer Because of Idle Coal Mines, Nov 4 p 104

Studebaker Corp.:
 In-Line Machining of Aircraft Cylinder Heads*, Aug 12 p 66

Sturdy Built Equipment Corp.:
 Metal Parts Washing Machine*, July 22 p 70

Subcontracting:
 Distribution of, Oct 7 p 82
 Planned for Electronic Testing Equipment, Oct 7 p 158
 Special Allotments Granted, July 15 p 113
 Spread Subcontracts to Areas Where Labor Is Plentiful, WPB Urges, Aug 19 p 89

Sulphur:
 Ford Starts Extraction Plant*, Dec 16 p 72

Sun Kraft, Inc.:
 Invisible Ink for Identification, Nov 25 p 67

Super Tool Co.:
 Carbide Milling Cutter*, Nov 18 p 69
 High Speed Milling Cutters*, Aug 19 p 64

Sweetser, Ralph H.:
 Anthracite Pig Iron*, Dec 30 p 32
 Charcoal Pig Iron*, July 1 p 43

Swoboda, H. C., Inc.:
 Box Type Furnace*, Sept 23 p 61

Sykes, Howard C.:
 Named to CPRB, July 29 p 104

T

Tanks:
 Army Ordnance Plant Taken by Private Company, Aug 26 p 74
 Assembly*, Oct 14 p 100
 Centralization of Manufacturing Is Near Completion, Aug 26 p 68
 Production Schedule Terminated, Aug 5 p 84
 10,000th Chrysler-Built Tank*, Aug 5 p 118
 War Dept. Cancels \$60 Million Tank Job, Aug 12 p 100

Taxation:
 Amortization Authority Granted WPB, Dec 30 p 77
 British Exceeds American Taxes, Sept 2 p 118
 Congressional Economy Aims Queried, Oct 28 p 101
 Corporate Profits Lead Sales in Pre-War Era; Trend Seen Changing Now, Aug 26 p 116
 Excess Profit Exemption Asked, Oct 28 p 132
 Impact of Soaring Corporate Taxes, Oct 28 p 102
 NAM Present Views on Tax Increases, Oct 21 p 84
 Refunds Sufficient to Absorb Post-War Losses, Oct 28 p 103
 Sales and Profits of Manufacturing Corporations*, Aug 26 p 118
 10 Million Affected by English Pay-As-You-Earn, Oct 28 p 108

Televisor Products, Inc.:
 Electronic Gage, Model 11*, July 15 p 79

Templeton, Kenly and Co.:
 Shiplifters Jack, Oct 7 p 74

Testing and Inspection:
 Aluminum Parts Gaged at Constant Temperature*, Sept 9 p 53

Blind Hole Gage*, Dec 2 p 78
 Circular Division Tester, Dec 2 p 77
 Conveyor Aids Parts Inspection*, Aug 26 p 66
 Delivery Provisions of Steel for Testing Purposes Eased, Aug 12 p 122
 Dial Indicator Tester*, Dec 2 p 78
 Dynamic Hardness Testing at Elevated Temperatures* (2 Parts), Dec 23 p 42; Dec 30 p 40

Electronic Fatigue Tester, Oct 21 p 92
 Federal Multiple Inspection Gages*, July 15 p 79

Federal Test Indicator, July 15 p 79

Gage Inspection Methods, Dec 9 p 68

Gages Rejected According to Temperature, Sept 9 p 53

Hand Roll Marker, Aug 19 p 66
 Hardness Testing with Barcol Im-pressor*, Oct 14 p 84

Increasing the Life of Hand Stamps, Sept 30 p 53

Inspection Gage, Aug 19 p 65

Inspector's Kit, Mathews & Co.*, July 8 p 82

Internal Air Gage, Dec 2 p 76

Jansson Vernier Height Gages, July 15 p 80

Measuring Device for Castings, Aug 19 p 66

Multiple Inspection Gage, July 15 p 79

New Technique for Drawability Testing, Aug 5 p 73

Optical Group Meets on Applied Spectroscopy, Oct 7 p 126

Precision Measurer, Dec 2 p 76

Projector Comparator, Dec 2 p 77

Radius Charts and Projector Rules, Aug 19 p 65

Scheduled Machine Inspections Aid Aircraft Production, Dec 30 p 28

Shaved Aircraft Gears, Dec 16 p 44

Store Scale Used as Spring Tester, Sept 2 p 106

Surface Hardness of Metals, Sept 30 p 42

Television Electronic Gages, Model 11, July 15 p 79

Test Indicator, July 15 p 79

Thread Roll Snap-Gage, Dec 2 p 77

Troubleshooter, Aug 26 p 124

Turner Glass Gages, July 15 p 80

Vernier Angle Gage, Aug 19 p 65

Vernier Micrometer, Dec 2 p 78

Wall Thickness of Intricate Castings, Sept 30 p 58

Thimineur, R. J.:
 Surface Grinding Worm Thread Cutters, Oct 28 p 76

Thompson, Earl A.:
 Profile Miller, Oct 21 p 62

Thomson-Gibb Electric Welding Co.:
 Resistance Welding of Tool Steel*, July 8 p 78

Three-Point Gage Co.:
 Pocket Size Pipe Gage*, Dec 16 p 64

Timken Roller Bearing Co.:

Heavy Gun Tubes from Seamless Tubing*, Aug 12 p 74

Special Steel for Aircraft De-veloped, Aug 12 p 96

Speeds Production of 40 and 75 mm. Gun Barrels, Aug 12 p 121

Tin:
 Bolivia and Alabama, Aug 12 p 158

Bolivian Imports, Dec 16 p 146

Can Makers' Tin Saving Strides Include New Operations and Materials, Aug 26 p 114

Development of the American Tin Plate Industry (3 Parts), Nov 18 p 44; Nov 25 p 60; Dec 64

Electrogalvanizing, Electrolytic, Oct 21 p 54

Famine in Germany Dec 2 p 146

New Detinning Plant in South, Nov 11 p 74

Nickel Plated Steel in Corrosive Foods, Oct 21 p 52

Nigeria and Bolivia, Aug 19 p 146

Pig Tin Schedule Revised, Sept 23 p 138

Plating, Electrolytic Technique, July 1 p 61

Released for Civilian Articles, Nov 11 p 84

Salvaged Cans Again Sought by WPB, Oct 7 p 100

Surplus Inventories of Tin Plate Must Be Reported, Dec 30 p 102

Tin Plate:

Can Makers' Tin Saving Strides Include New Operations Materials, Aug 26 p 114

Development of the American Tin Plate Industry* (3 Parts), Nov 18 p 44; Nov 25 p 60; Dec 64

Electrolytic Plate Ruled Man- tory, July 29 p 84

For Cans May Be Held at M- ouths

Future of, July 29 p 55

Restrictions Eased by WPB, July 8 p 120

630,000 Tons First Quarter, Sept 23 p 87

Tin and Terne Plate OK'd

Agricultural Sprayers, Aug 26 p 96

Tin Plate Brings Home Be- 1000

Packed 37 Years, Aug 12 p 78

Tin Research Institute:

Future of Tin Plate, July 29 p 78

Tinnerman Products, Inc.:

Conduit Fastener, July 15 p 55

Speed Nut, July 15 p 78

Titanium:

Thwarting Age Straining, Aug 1 p 70

Titherington, Charles C.:

Super-Cooled Spot Welding Elec- trodes*, Oct 14 p 94

Toledo Scale Co.:

Dynamic Classifying Device, Dec 2 p 78

Tomiska, E. F.:

Appointed WPB Director by Batcheller, Sept 2 p 97

Tools, Cutting:

Adjustable Boring Bars, Aug 1 p 65

Adjustable Fly Cutter, Nov 1 p 69

Army Disposes Surplus, Sept 1 p 66

Bearing and Tool Damage

Galling, July 15 p 54

Carbide Boring Tools, Nov 1 p 69

Carbides in Hands of Special

Sept 16 p 62

Carbolyte Prices Cut on Stan- dard Line, Dec 23 p 124

Cemented Carbide Rotary

Aug 18 p 69

Centralized Grinding for Spec- ial Tools*, Sept 23 p 51

Chasers and Taps Termed

Sept 2 p 150

Composite Steel, Nov 18 p 66

Conservation Campaign Launched by WPB, July 15 p 141

Cooper-Bessemer Mechanic, Aug 8, p 82

Cutter and Tool Grinder, Oct 1 p 59

Discussed at ASME Conven- tion, Dec 9 p 75

Display Board, Oct 14 p 73

Double-End High Speed Steel

Tool, Dec 30 p 98

Dressing Tool, Kodi

July 8, p 81

Form Tools Salvaged by

Temperature Brazing, Aug 1 p 62

Furnace Brazing High-Speed

Tools, July 1 p 47

Grinding Milling Cutters, Oct 1 p 34

Hand Stoning Makes Tool

Longer, Sept 9 p 60

A Heat Treater Looks at

Design, Sept 23 p 45

High Speed Drill Chuck, Nov 1 p 70

High Speed Milling in Auto-

Production, Oct 14 p 74

High Speed Steel, Tipping

Procedures, July 15 p 62

Improvements with Production

Specimen, Sept 16 p 66

Lever-Operated Cross-Slide, Aug 16 p 68

Limitation Revoked Governing

Production and Distribution, Aug 18 p 74

Longer Life by Hand Stoning*, Sept 9 p 60
 Making Carbide Tipped Flat Boring Cutters*, Sept 23 p 54
 Micrometer Stop Countersink, Nov 18 p 70
 Operation Planning in an Aircraft Plant*, Nov 11 p 60
 Put Carbide Applications in Hands of Specialist*, Sept 16 p 62
 Revocation Recommended Order E-2-b, Oct 7 p 100
 Salvaged Cutters, Sept 30 p 66
 Shell Cutting Fixtures*, Oct 21 p 43
 Small Inventories Not Excessive, Oct 14 p 184
 Special Spot-Facing, for Hub Nut Seats*, Oct 7 p 57
 Tool Facer and Counterboring Tool*, Dec 16 p 68
 Tipping High Speed Steel Tools, July 15 p 62
 Tool Bits and Holders, Nov 18 p 70
 Tool Makers Fight Surplus Dumping, Dec 16 p 78
 Tool Tipping Practice*, Sept 23 p 51
 Universal Hook Checker*, Dec 2 p 77
 WNB Answers Bargain Charges, Sept 30 p 68

Hand:
 Chromium Plating Tools and Gages, Aug 5 p 72
 Grip Assembly Tool*, Dec 16 p 66
 Indorsement Rule Is Lifted for Hand Tools, Aug 5 p 108
 Increasing Gage Life by Stellit-ing*, Dec 23 p 67
 Edge Block Case*, Dec 2 p 26
 Jack Saw*, Nov 4 p 72
 Increase of Performance of Hot Work Tools*, Sept 2 p 44
 Increasing the Life of Hand Stamps, Sept 30 p 53
 Gurnett & Campbell Scrapers, July 8 p 80
 Pocket Size Pipe Gage*, Dec 16 p 64
 Portable Pneumatic Drill with Plastic Case*, Dec 16 p 67
 Precision Vise*, July 8 p 79
 Tractor*, Dec 2 p 76
 Self-Indexing Bed Turret*, Dec 16 p 68
 Special Spot-Facing, for Hub Nut Seats*, Oct 7 p 57
 Toggle Pliers*, Dec 16 p 67
 Toolmakers Meet on New Standard, Oct 14 p 140
 Increase of Employer's MRO Ratings Broadened, Dec 23, p 112
 WNB Announces Broader Tool Production, Sept 9 p 80

Sam:
 Leaves Arsenal to Form New Firm, Aug 19 p 139

Marks:
 Restrictions Checked, July 1 p 72

Harold E. Room Furnace*, Sept 23 p 60

Tool Co.:
 Tool Bits and Holders, Nov 18 p 70

Tool Co.:
 Longer Released for Use in 1944 Production, Dec 30 p 102
 Production Plans for 1944, Dec 30 p 58

Chuck, New Committee:
 Effect of Investigation at Wright Plant in Lockland, Sept 23 p 66
 Establish Standards Now for Reconversion, Nov 11 p 95
 Equipment Makers Warn of Crisis, Oct 21 p 90
 Tools for Trading Surplus Machine Tools, Dec 9 p 99
 Take Hand in Contract Termination Hearing, Oct 21 p 68
 Right Aero Correcting Practices, Oct 7 p 100

Tubes, Pipe:
 Effects of Cold Drawing on Welded Steel Tubing*, Sept 23 p 53
 Heavy Gun Tubes from Seamless Tubing*, Aug 12 p 74
 Induction Heater Speeds Forming*, Sept 23 p 58
 Pacific Tube Opens First West Coast Tube Mill, Sept 23 p 74
 Pressure Welding of Heavy Tubing*, Sept 23 p 56
 Prices Established by OPA, Oct 7 p 120
 Seamless Order Extended, Oct 7 p 138
 Tubes and Tube Making* (3 Parts), Dec 16 p 48; Dec 23 p 60; Dec 30 p 54

Tungsten:
 Allocations Revoked, Sept 9 p 110
 Canada Lowers Price, Dec 23 p 102

Tungsten Carbide Tool Co.:
 Carbide Tipped Reamers*, Nov 18 p 69

Turbines:
 Mass Production of Steam Turbines*, Dec 16 p 54

Turco Products, Inc.:
 Galvanized Metal Paint, Oct 7 p 78

Turner Gage Grinding Co.:
 Glass Gages*, July 15 p 80

Turnings
(See Scrap)

Twyning, Robert, and Baker, Edwin M.:
 Saponification Rates in Metal Cleaning, July 15 p 67

U

Uhl, A. R.:
 Increasing the Life of Hand Stamps, Sept 30 p 53

United Engineering & Foundry Co.:
 Shows Slight Drop in Income, Aug 26 p 102

United Industries:
 Lathe Turret Attachment*, July 8 p 80

U. S. Steel Corp.:
 Agrees to Contract Extension; Fights Retroactive Wage Clause, Dec 23 p 95
 Declares Lower Income, July 29 p 66
 Payrolls at Peak, Nov 4 p 108C
 Production at 100 Per Cent for Two Years, July 8 p 113
 Reports Net Per Share, Oct 28 p 106B
 Shipments Show Decline for November, Dec 16 p 76
 Shipped Tons of Finished Steel, Oct 14 p 123
 Steel Shipments, June, July 15 p 150
 To Operate Geneva Works for DPC, Aug 26 p 102

United Steelworkers of America:
 Move for Incentive Pay Rumored, Oct 14 p 125

Universal Engineering Co.:
 Boring Bars, Nov 18 p 68

Universal Engraving & Colorplate Co.:
 Radius Charts and Projector Rules*, Aug 19 p 65

Universal Vise & Tool Co.:
 Metal Cutting Bandsaw*, July 1 p 64

V

Van der Horst, H.:
 Porous Chrome Plating Engine Cylinders, July 8 p 71

Van Deventer, J. H.:
 Axis Tactics, July 1 p 37
 A Business Man Writes about Business, July 29 p 31
 Cooperation, Not Competition, Dec 23 p 39
 Creating Post-War Employment, Sept 2 p 41
 Death Penalty for Inspectors, Sept 9 p 45
 Dollar in Bank Versus Dollar in Sock, July 22 p 41
 A Double Barreled Problem, Sept 30 p 37
 Forgotten People, July 15 p 51
 Maybe It Would Work, Dec 9 p 51
 Modern Porch Climbing, Sept 16 p 49
 More Muscle—Less Fat, Oct 14 p 55
 Mr. Baruch Has No Bicycle, Dec 16 p 41
 One Dimensional Thinking, Nov 4 p 49
 Only a Bureaucrat Loves a Bureaucrat, Aug 12 p 63
 An Overlooked Postwar Factor, Dec 30 p 25
 Pearl Harbor—Plus, Nov 11 p 43
 Post-War Planning Now—And How, Dec 2 p 51
 Principles for Post-War Enterprise, Aug 5 p 45
 Saboteur Bombs 50 Liberty Ships, July 8 p 55
 Splitting Up the Elephants, Nov 25 p 43
 Taking the Cent from Incentive, Oct 7 p 51
 Time's a Wastin', Oct 28 p 47
 Top Thinking for Tomorrow, Oct 21 p 31
 You Will Need It After the War, Aug 26 p 39
 Want a Government Job After the War? Aug 19 p 40
 Wanted—A Bond Holders' Protective Committee, Nov 18 p 41
 Why Can't We Have It? Sept 23 p 35

Van Dyke, Greaswold:
 Alloy Steel Specifications*, Oct 14 p 71

Van Norman Machine Tool Co.:
 Induction Heating Units, Sept 23 p 60

Vanadium:
 Consumption Lagging Behind Production, Dec 9 p 106

Vanadium Corp. of America:
 Intensifying of NE 9422 Steel*, Aug 19 p 50
 Intensifying of NE 9440 Steel*, July 1 p 56

Victor Equipment Co.:
 Pressure Reducing Regulator, Sept 30 p 64

Vise:
 Williams Swivel Air Vise*, July 8 p 79

Vonnegut Moulder Corp.:
 Armor Plate Grinder*, July 1 p 65
 "In-between" Grinder*, Nov 4 p 71

Voorhees, Enders M.:
 Hits at Notion Business Is Remote from Public, Dec 2 p 108

VulTEE Aircraft Corp.:
 Ingenuity Makes Up for Lack of Special Tools*, Aug 26 p 58

VulTEE Aircraft Corp.:
 Sealing Tube Ends with Plastic, Nov 4 p 65

W

Wadham, Albion James:
 International Nickel Vice-President Dies, Aug 26 p 88

Wages:
(See Labor)

Wall-Colmonoy Corp.:
 Ball Joint Vise*, Dec 16 p 65

War Departments:
 Arguments Summarized Against Contract Termination, Oct 21 p 89
 Army Revises Procedure to Dispose of Unnecessary Industrial Property, July 15 p 104
 Battle Over Contract Termination, Oct 28 p 97
 Bill for Contract Termination Turned Over to Special Committee, July 8 p 112
 Bitter Fight Over Contract Cancellation, Oct 21 p 88
 Daily War Expenditures Rate, 1940-1943, Chart, July 8 p 148
 Four Billion Dollars Can Be Slashed, Oct 14 p 119
 Hydraulics May Dehydrate Foods, Nov 4 p 106
 Military Production Concentrating on Few Lines, Dec 30 p 78
 Reorganization of Gov't Agencies, Nov 4 p 82
 Reorganization of Procurement Division, Dec 30 p 90
 Simplification in Settlement of War Accounts, Dec 23 p 89
 Sixty Million Dollar Tank Job Cancelled, Aug 12 p 100
 Small Firms Reported Receiving 48.8c Out of the Procurement Dollar, Aug 5 p 103
 Small Plant Contracts, Dec 30 p 102
 Time and Space Chart on Shipping Problem, Sept 30 p 91
 Two Million Job Heads New Awards, Aug 19 p 106
 (See Also Military Equipment; Ordnance)

War Labor Board:
(See National War Labor Board)

War Manpower Commission:
 Accepts New Buffalo Plan, Oct 21 p 138
 Features of New Plan, Sept 9 p 122
 Flayed for Steel Industry 48-hr. Week, July 22 p 92
 48-hr. Week 85 Per Cent Complete in South, Oct 7 p 114
 Job Priorities in Detroit, Aug 26 p 68
 Referral Hiring Plan Tried, July 1 p 78
 Steel Companies Turnover Rate High, Sept 9 p 93
 Stepping in Where Shortages Exist, Oct 7 p 80
 Tightens Deferments, Establishes Transfer and Migration Rules, Aug 19 p 90
 Transfer to War Work Needed, Sept 2 p 132
 Turnover of Labor Rising, Sept 9 p 93
 UAW Advocates New Plan, Oct 14 p 174
 Women Quit Quick, Oct 21 p 104
 (See Also Labor)

War Production Board:
 Adds Zip to Zipper Making, Nov 18 p 99
 Advisory Committees, July 8 p 114C; July 22 pp 114, 122
 Aids Dealers by Clarification, Nov 18, p 126
 Allocations of Moly May Be Abolished, Dec 9 p 107
 Amended List of Class B Symbols, July 8 p 150
 Annual CMP Allotments Granted, Oct 28 p 106C
 Answers Bargain Charges on Machine Tools, Sept 30 p 68
 Authorized Production Schedule, Sept 9 p 136
 Castings, Chain Rope Schedules Lag, Dec 2 p 104
 Civilian Allotments Not to Replace War Orders, Sept 2 p 100
 Clarifies Ordering Y Components, July 1 p 138
 Class A Products, Special Allotments May Evade Army Authority, July 22 p 102
 CMP Reg. No. 6 Governing Construction and Facilities, July 8 p 114D
 Control Over Lumber Machinery, Sept 9 p 106
 Cut in Report Forms, Sept 16 p 142

JULY—DECEMBER, 1943

Decentralization Not to Move Steel Division, Sept 30 p 96
Delayed Shipments Clarified, Sept 9 p 136
Eases Frozen Schedule Adherence, July 8 p 148
Filing of Forms, Sept 2 p 99
Form for Returning Unused Allotments, July 1 p 147
Gets Approval Program for Essential Consumer Goods Production, Aug 12 p 123
Guide for Placing Orders Released, Sept 2 p 143
Interpretation on Refrigeration Machinery, Sept 16 p 152
Inventory Reports Dropped, Nov 18 p 118
Iron and Steel Division Charts Alloy Steel Distribution, Dec 16
Issues Critical Materials List, July 8 p 89
Issues Forms for SRC, Sept 9 p 136
Key Officials Return to Private Industry, Sept 16 p 82
MRO Rating Defined, Sept 9 p 110
More Furnace, Stove Parts Planned, Aug 5 p 104
New Forms, Oct 14 p 134; Oct 21 p 98; Nov 4 pp 108A, 112; Nov 11 p 104; Nov 25 p 120; Dec 16 p 136; Dec 23 p 118
New Personnel List, Aug 5, p 124
New Plan for Critical Non-Controlled Materials, Sept 9 p 100
New Questionnaires and Reports, Sept 16 p 142
New WPB Salvage Manual Prepared, Aug 5 p 138
1944 War Output Higher*, Dec 16 p 94
"Owned and Controlled by Big Industry," Oct 7 p 86
P-100 Revoked Except to Canadian Firms, July 8 p 114C
Paper Work Reduction Cuts Applications, Oct 21 p 94
Parts and Components on Frozen Schedules, Sept 16 p 84
Plans Limiting Class B List to 22 Products, July 8 p 114D
Plumbing Rating Boosted, Sept 9 p 106
Production Problems Solved, Sept 2 p 112
Quarterly Symbol Use Detailed, Sept 2 p 100
Questionnaires and Statistical Forms, July 15 p 114
Redistribution of Tools Is Clarified, Oct 21 p 110
Regional Boards to Approve Building, Oct 28 p 106C
Report on Civilian Type Products, Sept 2 p 97
Revised Program Symbols, Sept 16 p 122
Roy Johnson Named to WPB Facilities Bureau, Aug 5 p 102
Rules for Reproducing Forms, Sept 9 p 102
Salvage Quotas Announced, Sept 16 p 156
Sharp Curtailment of Bauxite, Nov 4 p 158
Steel Division*, Aug 5 p 101
Steel Division, Fov, Block, Honeycutt Shifted, July 15 p 110
Steel Division Transferred, Aug 5 p 100
Steel Division's Second Annual Dinner*, Dec 30 p 88
Tightens Restrictions in Anti-Friction Bearings, Nov 18 p 118
To Protect Civilian Production, Sept 16 p 106B
To Release Restricted Information, Dec 2 p 104
Voluntary Sale of Idle Salts Requested, Sept 16 p 154
Zinner Production Limited, July 29 p 62

Warehousing:
Change in Pricing Explained, Dec 23 p 110
Constant Menace for the Worry Wart on West Coast, Oct 21 p 72
CMP Issues New Rules in Reg. No. 4, July 22 p 78
Defer Fathers, Sept 2 p 134
Export Sales Explained, Dec 23 p 104
Grandy Named to Head Association, Nov 4 p 76

Hear WPB-OPA Heads, Nov 25 p 96
Los Angeles Awaits Zone Price Scales, Aug 26 p 76
Men Meet to Discuss War Time Industry Operations, Nov 18 p 144
More Farm Supplies Granted Warehouses, Aug 19 p 97
OPA Clarifies Pricing, Nov 18 p 126
Pacific Area Problem, Dec 30 p 66
Permitted Some Products without Authorization, July 15 p 120
Permitted to Replace Farm Deliveries, Sept 30 p 100
Pooled Central Inventory Discontinued, Sept 23 p 76
Problem of Redistributed Steel Flooding Market, Dec 23 p 94
Problems with CMP Answered, Aug 26 p 126
Quantity Differentials Clarified, Dec 23 p 106
Questions and Answers for Steel Warehouses Clarify CMP Operation, Aug 5 p 134
Reports on Steel Quarterly, Nov 18 p 126
Rules Changed for Aircraft Steel, Aug 26 p 94
Seven New Zones Complete Pricing System, Oct 7 p 101
Small Order Procedure Liberalized, Oct 28 p 106D
Small Orders Clarified, Dec 9 p 134
Some Products Permitted without Authorization, July 15 p 120
Steel, Aided by WPB Amendment, July 1 p 144
Steel Warehouse CMP Queries Answered, Oct 14 p 154
Steel Warehouses Received Record Lot of Products in 3rd Quarter, Aug 19 p 94
Success of CMP for Warehouses, Sept 30 p 98
To Discuss Surplus Stocks, Nov 18 p 99
Urged to Register with USES, Oct 7 p 110
Volume Down, Oct 7 p 140
WPB Cuts Plate Quotas, Oct 28 p 106B
WPB 2444 Replaces CMP-11 Oct 1 for Steel Warehouses, Aug 19 p 100
Warehouse CMP Answers Given by WPB, Aug 5 p 105

Warner & Swasey Co.:
Rehiring Laid-Off Workers, Nov 4 p 158

Waterbury Farrel Foundry & Machine Co.:
New Tapping Machine*, Nov 4 p 72

Watson-Flagg Machine Co.:
Precision Thread Rolling Machine*, Nov 4 p 70

Weddell Tools, Inc.:
Face Milling Cutters*, Nov 18 p 68

Weirton Steel Co.:
Offers to Meet Wage Demands, If Higher Prices and Approval Granted, Dec 30 p 81
Processing Brass Slabs upon Its Steel Rolling Mill, Oct 7 p 104

Welding:
Flash Welding in Aircraft, Oct 28 p 63
In Shipbuilding, Oct 28 p 64

Welding, Arc:
A. C. Welding Machine*, Sept 30 p 62
A. C. Welding Transformers*, Sept 30 p 62
Arc Welder Safety Control*, Sept 30 p 63
As Related to Ductility of Heat Zone, Oct 28 p 59
Automatic Helium-Shielded*, Oct 7 p 61
Automatic Metallic*, July 29 p 41
Basic Welding Research, Oct 28 p 58
Bayonet Clips Replace Forgings*, Sept 9 p 52

Control of Mass Production Arc Welding* (2 Parts), Sept 2 p 58; Sept 9 p 54
Control of Residual Stresses Through Welding Sequence*, Sept 2 p 50
Copper Welded to Steel*, Oct 21 p 42
Deep Fillet Welding*, Sept 30 p 46
Die Sets*, Nov 4 p 62
D. C. Welder Calibrating Plate, Sept 30 p 63
Electric Arc Unit Speeds Stud Welding, Sept 30 p 61
Electrode Holder, Sept 30 p 64; Oct 7 p 77
Engineering Stress Committee Foundation, July 29 p 50
Large Gate Valve Built*, Dec 16 p 59
Machining of Arc Welded Products*, Dec 9 p 54
New Ampac A. C. Welder*, Sept 30 p 62
Organization for Reclamation of Tools and Gages*, Dec 23 p 54
Outdoor A. C. Welder*, Sept 30 p 62
"Pocket Manual of Arc Welding." Aug 19 p 124
Residual Stress Control Through Welding Sequence*, Sept 2 p 50
Residual Stresses in Welded Structures*, July 29 p 47
Society Formed by Distributors, Oct 7 p 122
Tool Tipping of High Speed Steel, July 15 p 62
A Turning Roll Set*, Sept 30 p 63
Welding Booth Curtains Made Fire Resistant, Dec 30 p 31
Welding Positioner, Sept 30 p 63

Welding, Gas:
A. C. Electrode, Oct 7 p 74
Brazing Fluxes, Oct 7 p 75, 77
Cantilever Bar Increases Radiograph Output*, Aug 26 p 47
Effects of Cold Drawing on Welded Steel Tubing*, Sept 23 p 53
Extending Gage Life by Stellitng*, Dec 23 p 67
Flow Indicating Meter*, Oct 7 p 74
Flux for Spatterproofing Fluid, Oct 7 p 76
Flux for Stainless Steel, Oct 7 p 75
Fume Remover, Oct 7 p 76
Fume Suppressor, Oct 7 p 76
Gas Pipelines Increase Welder Productivity*, Dec 16 p 60
Hard Facing Alloys, Oct 7 p 75
Liquid Coating, Oct 7 p 77
Magnetic Clamp, Oct 7 p 74
Marking Tool, Oct 7 p 76
New Goggle Lens*, Oct 7 p 75
Organization for Reclamation of Tools and Gages*, Dec 23 p 54
Pressure Reducing Regulator, Sept 30 p 64
Pressure Welding of Heavy Tubing*, Sept 23 p 56
Safety Gloves, Oct 7 p 77
Sheet Metal Work*, Aug 19 p 45
Shiplifters Jack, Oct 7 p 73
Society Formed by Distributors, Oct 7 p 122
Spatter Eliminator, Oct 7 p 76
Spatterproof Lamp, Oct 7 p 77
Turban for Women Welders, Oct 7 p 76
A Turning Roll Set, Sept 30 p 63
Weld Cracks Minimized by Pre-heating*, Aug 5 p 53
Welder's Eyeshield*, Oct 7 p 77
Welding Cape Sleeve*, Oct 7 p 76
Welding Glass, Oct 7 p 75
Welding of Light Metals*, Aug 26 p 53
Welding Positioner, Sept 30 p 63

Welding, Resistance:
Early Welding Equipment Orders Exempt from L-298, Aug 5 p 108
Flash Weld Trench Mortar and Artillery Shells, July 15 p 53
Of Tool Steel*, July 8 p 78
Sheet Metal Work at Puget Sound Navy Yard*, Aug 26 p 48
Thermostatic Flow Switch, Oct 7 p 74
WPB Clarifies Welding Order, Sept 9 p 112

Welding, Spot:
High Speed, Sept 30 p 64
Microradiography of Light A July 22 p 45
New Techniques, Oct 28 p 6
One-Step Etching for Alum Dec 2 p 72
Press Type*, Sept 30 p 64
Production Short Cuts, Oct 7
Refrigerated Welding Elect Oct 7 p 75
Society formed by Distribut Oct 7 p 122
Super-Cooled Electrodes*, O p 94

Wellman Engineering Co.:
16-in. Gun, Oct 7 p 100

Westinghouse Electric & Mfg. Co.:
Electronic Temperature Co Sept 23 p 62
Mechanical Properties of Iron Phosphorous Alloys*, Aug 4 p 42
Precision Balancing, Nov 18 Thermostatic Flow Switch, O p 74
Torpedo Tubes for Surface C Nov 25 p 59
Welding Fume Remover, O 76

Wheel Trueing Tool Co.:
Diamond Dressing Tool*, A p 65

Whitcomb Mfg. Co.:
Centering Machine*, Oct 21

Whiting, John T.:
New Director of Steel D July 8 p 101

Williams, H. G.:
Beryllium Copper Wire and Springs*, July 8 p 62

Williams Machine Co., Inc.:
Swivel Vise, July 8 p 79

Wire:
Carbide Drawing Dies, Dec 53
Cored Wire Drawing Dies 16 p 67
Production Trends, Nov 4 p 79
Rope Sales Over 200,000 Oct 7 p 103
Wire and Cable Prices 7 ment Policy Set, Aug 5 p 79

Wood, Wilbur G.:
Pressure Welding of Heavy ing*, Sept 23 p 56

Work Incentives:
Approved for Grumman, Oct 110
J. F. Lincoln Decries Tax Effects, Oct 14 p 124
Pay Rumored for USW, Oct 125
United Auto Workers Tax Stand, Oct 14 p 100
WPB Urges Plan, Oct 7 p 79 (See Also Labor)

Wright, R. M., Co.:
High Speed Drill Chuck, N p 70

Y

Yates, Raymond F.:
Plating Aluminum with K Alume Process, July 13 p 79

York Electric & Machine Co.:
Scotch Tape Printer*, July 80

Youngstown Sheet & Tube Co.:
Breaks All Time Record for Ingot Production, Aug 12 July Ingot Record; Nelson Performance, Sept 2 p 76 Pig Iron Production Record 1 p 93

Z

Zinc:
Current Zinc Electroplating tice (2 Parts), Nov 11 Nov 18 p 64
Electrogalvanizing, Oct 21 Order Clarified, Oct 14 p 11 Steel Embrittlement, July 8

p 64
Light A
28 p 6
Alum

p 64
, Oct 7
Elect
stribute
les*, O

Co.:
00

& Mfg.
ure Co
s of Iron
*, Aug

Nov 18
switch, O
surface C
over, O

Co.:
ool*, A

Oct 21

Steel Di

Vire and
p 62

, Inc.:
p 79

ties, De
ng Die

Nov 4 p
200,000

Prices M
Aug 5

of Heavy
56

man, O

series Tax
124
JSW, O

kers Tak
100
Oct 7

Chuck, N

with Ke
July 13

chine Co
ter*, J

rk Tube Co
Record for
n, Aug 22
; Nelson
pt 2 p 30
ion Re

etropolating
Nov 11

, Oct 21
Oct 14 p

ment, July